

ME

TV DISTRIBUTION | DATACOM | HOSPITALITY

PRODUCT GUIDE 2024

Televes[®]

OVERLIGHT

ENHANCED ELECTRONICS AND OPTICAL ENGINEERING TO LIGHT UP YOUR TV



SATELLITE AND TERRESTRIAL TV DISTRIBUTION OVER FIBER OPTICS

With the Overlight series you will get an integrated TV installation with all the services through a single optical fiber, **reducing the number of antennas and devices in the installation without losing the quality of the terrestrial and satellite TV signal.**

Thanks to the low losses of the fiber and the high distribution rate, it is possible to provide TV services to housing estates, blocks of apartments, hotels and campsites, residences, and other FTTx solutions.



Satellite and Terrestrial
Distribution



Optimized
electronic design



GPON
compatible



100% Made in
Teles

Teles

TV DISTRIBUTION

TERRESTRIAL ANTENNAS6
 Intelligent (with BOSSTech)..... 6
 Passive..... 8
 Mobile data (LTE)..... 8

SATELLITE DISHES.....9
 Aluminium offset satellite dishes..... 9
 Steel offset satellite dishes..... 9
 LNB..... 10
 Multi-satellite mounts..... 10

MECHANICAL ACCESSORIES..... 11
 Masts..... 11
 Brackets for masts..... 11
 Supports for antennas..... 12
 Coaxial cable staples..... 12
 Steel cables..... 12

TOWERS.....13
 For common use..... 13
 Multifunction..... 13
 Wind industry..... 15

FILTERING AND AMPLIFICATION 17
 LTE filters..... 17
 Combiners..... 17
 Mast amplifiers..... 18
 Domestic power supply units..... 18
 Kits: mast amplifier with power supply..... 18
 Domestic amplifiers..... 19
 Launch amplifiers..... 20
 Programmable amplifiers..... 21
 Single-channel amplification..... 22
 Complements..... 22

PROCESSING HEADENDS..... 23
 T.OX series..... 23
 Other..... 24

OPTICAL FIBER..... 25
 T.OX series..... 25
 19" Rack format..... 26
 Stand-alone installation (FiberKom series)..... 26
 Optical node solutions..... 26
 TV through optical fiber: Overlight Series (max. 64 users)..... 27
 TV through optical fiber (max. 32 users)..... 27

MULTISWITCHES..... 28
 Euroswitch series..... 28
 Nevoswitch series..... 28
 dCSS NevoSwitch Series..... 29
 Power Supply Units..... 29
 Accessories..... 29

DISTRIBUTION 30
 Splitters..... 30
 Taps..... 31
 Outlets..... 33

COAXIAL CABLES AND CONNECTORS 34
 Conventional coaxial cables (RG-6)..... 34
 Micro-cables (RG-59)..... 36
 Direct-buried cables (RG-11)..... 36
 Extension cords..... 39
 Connectors (75 Ohm)..... 40
 Tools..... 41

SET TOP BOXES AND DOMESTIC ACCESSORIES..... 42
 Set top boxes..... 42
 Modulators..... 42
 A/V and IR senders..... 42
 HDMI distribution..... 42

PROFESSIONAL EQUIPMENT 43
 Field strength meters..... 43
 Signal generators..... 46
 Optical fiber..... 46

DATACOM

OPTICAL FIBER 48
 Cables and patch-cords..... 48
 Optical Distribution..... 51

COPPER SOLUTIONS 53
 Cables and patch-cords..... 53
 Connectors..... 55
 Tools..... 55
 Data Distribution..... 55

RACKS AND CABINETS 56
 19" racks..... 56
 10" racks..... 58
 Rack frames..... 58
 Headend cabinets..... 59
 Enclosures..... 59

HDMI DISTRIBUTION..... 59
 Cables..... 59

NETWORKING 60
 Network Electronics..... 60
 WiFi Access Points..... 60
 Management and Monitoring..... 60

PROFESSIONAL EQUIPMENT 61
 Optical fiber..... 61
 Field strength meters..... 62

TELEPHONY (VOIP) 63
 IP PBX..... 63
 Terminals..... 63

HOSPITALITY

FIBREDATA SERIES (GPON) 65
 GPON Headends..... 65
 GPON Monitoring..... 65
 Video overlay headends..... 66
 Subscriber equipment..... 67
 Optical micro-receiver..... 67

NETWORKING 68
 Network Electronics..... 68
 WiFi Access Points..... 69
 Management and Monitoring..... 69

DATA OVER CABLE SYSTEM 69
 CoaxData series (HomePlug AV)..... 69

INTERACTIVE SERVICES..... 70
 IPTV Headends..... 70
 ITV Headend (Interactive Television)..... 71
 ITV Personalization..... 72
 ITV Room Equipment..... 72
 ITV Accessories..... 72

STREAMING EXPERIENCE 73
 ArantiaCast..... 73

DIGITAL SIGNAGE..... 74
 Digital Signage Cloud..... 74
 Local Digital Signage..... 74

EXPAND TV 75
 Transcoder..... 75

TELEPHONY (VOIP) 75
 Subscriber equipment..... 75
 IP PBX..... 75
 Terminals..... 75

INDEX

DO IT YOURSELF

| | |
|---|-----------|
| TERRESTRIAL ANTENNAS | 77 |
| Intelligent: Outdoor series | 77 |
| Intelligent: Indoor series | 77 |
| SATELLITE DISHES | 77 |
| LNB | 77 |
| SET TOP BOXES AND DOMESTIC ACCESSORIES | 78 |
| Modulators | 78 |
| A/V and IR senders | 78 |
| FILTERING AND AMPLIFICATION | 78 |
| Combiners | 78 |
| Kits: mast amplifier with power supply | 78 |
| Domestic power supply units | 79 |
| Domestic amplifiers | 79 |
| Attenuators | 79 |
| DISTRIBUTION | 79 |
| Splitters | 79 |
| Outlets | 79 |
| CABLES AND CONNECTORS | 80 |
| Coaxial | 80 |
| Data | 81 |
| Optical fiber | 81 |
| Audio/Video | 81 |
| MECHANICAL ACCESSORIES | 81 |
| Mast mounting | 81 |

CONFIDENTIAL

All the information contained therein constitutes confidential information and is the sole property of TELEVES, S.A.U. or any company belonging to TELEVES CORPORATION (TELCOR, S.A.), being protected by intellectual property rights and trade secrets. Consequently, any communication, discussion and/or publication thereof is expressly forbidden, unless prior written authorisation by a TELEVES legal representative.

CONSIDERATIONS

Televes expresses that this document is just for information purposes and does not accept any responsibility that could be originated from possible errors or omissions regarding its content.

The product pictures included are not contractual and Televes could supply products as shown or these could suffer variations, modifications and/or alterations at any time and without notice.

Our Declarations of Conformity (DoC), Performance (DoP), etc., are available at: www.doc.televes.com

T.OX series:

- In case of modules with CI, it is the responsibility of the concerned person to consult Televes and check compatibility of CAM and card with the module. Simultaneous decryption of services (CAM Pro): If CAM and card allow it.
- The number of modules indicated for supports and enclosures is based solely on the available space; but the number of installable modules may be limited by other restrictions as consumption or temperature.

Compatibility between tower ranges:

Due to their assembly system, tower ranges 450/550 (systems with union nuts), 450XL (systems with security bolts) and 550ULTRA (system with plates) are not compatible with each other.

★ New

📦 Pack

TBC To Be Confirmed

RRP/(PC) Recommended Retail Price in USD per Piece

TFORCE TForce Technology

Integrated protection against LTE:

LTE790 Channel 60 filtering (790MHz)

LTE700 Channel 48 filtering (694MHz)

AUTO LTE Channel 48/60 filtering
(automatic switching)



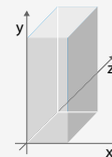
🔑 Identifying colour in product

- | | | |
|-------------|-------------|-----------|
| ● Orange | ● Graphite | ● Magenta |
| ○ White | ● Black | ○ Beige |
| ● Red | ● Violet | ● Green |
| ● Red-brick | ● Blue | |
| ● Grey | ● Aqua blue | |

Packaging type for coaxial cable

- | | |
|-------------|-------------------|
| ● Plastic | ⊗ Plastified coil |
| ⊗ Cardboard | 📦 Easy Box |
| ● Wooden | |

Dimensions: xyz
(width x height x depth)



OLC technology:

The OLC (Optical Level Control) technology, included in some optical products, automatically adjusts the parameters to achieve a constant output level, irrespective of the channel.

CENELEC standard for cables:

- EN 50117-2-1: Indoor Cable 5...1000MHz
- EN 50117-2-4: Indoor Cable 5...3000MHz
- EN 50117-2-5: Outdoor Cable 5...3000MHz

Optical fiber cables:

References 231414, 231614 and 231714 are supplied by meter, per customer request.

Data cables:

Cables and patch cords with copper inner conductor are compatible with PoE/PoE+ (Power Over Ethernet) technology.

Hospitality:

Systems that integrate FiberData (GPON) and ArantiaTV require Layer2+ or Layer3 switches.

TV DISTRIBUTION

The distribution of radio communication services is the traditional core of our company.





TV DISTRIBUTION

TERRESTRIAL ANTENNAS

| Ref. | Description | | |
|------------------------------------|---|----------------------|------|
| INTELLIGENT (WITH BOSSTECH) | | | |
| ELLIPSE SERIES | | | |
| Ellipse | | | |
| 148920 | Ellipse Terrestrial Antenna UHF (Ch21-48), G 38dBi BOSS ON (Multiple Packing) | TFORCE LTE700 | 8 |
| 148922 | Ellipse Terrestrial Antenna UHF (Ch21-48), G 38dBi BOSS ON PSU included 24V-130mA (Multiple Packing) | TFORCE LTE700 | 8 |
| 148923 | Ellipse Terrestrial Antenna UHF (Ch21-48), G 38dBi BOSS ON PSU included 12V-220mA, UK plug (Single Packing) | TFORCE LTE700 | 1/4 |
| 148925 | Ellipse Terrestrial Antenna UHF (Ch21-48), G 38dBi BOSS ON PSU included 12V-200mA (Single Packing) | TFORCE LTE700 | 1/4 |
| Ellipse Mix | | | |
| 148821 | Ellipse MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 34/38dBi BOSS ON PSU included 12V-200mA (Single Packing) | TFORCE LTE700 | 1/4 |
| 148822 | Ellipse MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 34/38dBi BOSS ON PSU included 12V-200mA (Multiple Packing) | TFORCE LTE700 | 6 |
| DAT SERIES | | | |
| DAT BOSS | | | |
| 149921 | DAT BOSS Terrestrial Antenna UHF (Ch21-48) G 17dBi BOSS OFF, G 42dBi BOSS ON (Single packing) | TFORCE LTE700 | 1/5 |
| 149922 | DAT BOSS Terrestrial Antenna UHF (Ch21-48) G 17dBi BOSS OFF, G 42dBi BOSS ON (Multiple packing) | TFORCE LTE700 | 6 |
| DAT BOSS LR | | | |
| 149721 | DAT BOSS LR Terrestrial Antenna UHF (Ch21-48) G 19dBi BOSS OFF, G 47dBi BOSS ON (Single packing) | TFORCE LTE700 | 1 |
| DAT BOSS MIX | | | |
| 149421 | DAT BOSS MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 8.5/16dBi BOSS OFF, G 36.5/41dBi BOSS ON (Single Packing) | TFORCE LTE700 | 1 |
| 149422 | DAT BOSS MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 8.5/16dBi BOSS OFF, G 36.5/41dBi BOSS ON (Multiple packing) | TFORCE LTE700 | 5 |
| DAT BOSS MIX LR | | | |
| 149821 | DAT BOSS MIX LR Terrestrial Antenna BIII/UHF (C5-12/21-48) G 8.5/18dBi BOSS OFF, G 36.5/46dBi BOSS ON (Single packing) | TFORCE LTE700 | 1/12 |
| NOVA SERIES | | | |
| DINOVA BOSS | | | |
| 144021 | DINOVA BOSS Terrestrial Antenna UHF (Ch21-48) G 7dBi BOSS OFF, G 34dBi BOSS ON | TFORCE LTE700 | 1 |
| 144022 | DINOVA BOSS Terrestrial Antenna UHF (Ch21-48) G 7dBi BOSS OFF, G 34dBi BOSS ON (Kit with accessories) | TFORCE LTE700 | 1 |
| 144223 | DINOVA BOSS MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 1/6dBi BOSS OFF, G 27/32dBi BOSS ON | TFORCE LTE700 | 1 |
| 144224 | DINOVA BOSS MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 1/6dBi BOSS OFF, G 27/32dBi BOSS ON (Kit with accesories) | TFORCE LTE700 | 1 |
| CAMPNOVA BOSS | | | |
| 144521 | CAMPNOVA BOSS Terrestrial Antenna FM/BIII/UHF (Ch5-12/21-48) G -2/20/30dBi BOSS ON (Kit with accessories) | TFORCE LTE700 | 1 |
| OMNINOVA BOSS | | | |
| 144422 | OMNINOVA BOSS Terrestrial Antenna BI/FM/BIII/UHF (Ch3-12/21-48) G 17/16/25/25dBi BOSS ON (Kit with accessories) | TFORCE LTE700 | 1 |
| TV MOTION System | | | |
| 144740 | TRINOVA BOSS Terrestrial Antenna UHF G 25dBi (for Ref. 512501) | LTE790 | 1 |
| 512501 | TRIMOTION Digital Terrestrial Set-top Box (for Ref. 144740) | | 1 |



► DINOVA BOSS

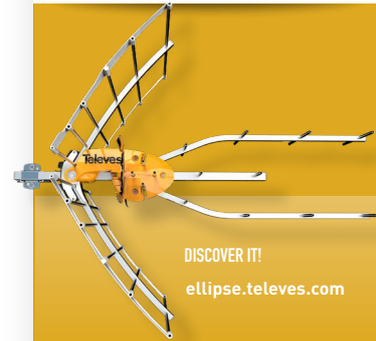


► OMNINOVA BOSS



► CAMPNOVA BOSS

ELLIPSE



DISCOVER IT!
ellipse.televes.com

INTELLIGENCE TAKEN TO THE LIMIT

A new concept in DTT antenna that eliminates any interference even in limit of the TV band, combining breakthrough design and the new generation of TForce with SAW filtering in a 100% stainless mechanical frame.



PSU included: intelligence is activated when the antenna is powered.



Look for the TForce mark in you intelligent antenna to guarantee the best quality reception.

TForce increases the coverage of a TDT antenna, amplifying almost imperceptible signals and remaining inalterable for very strong signals.

me.televes.com/tforce



► DAT BOSS LR



Ask us about our KITS with antenna and PSU.



TV DISTRIBUTION TERRESTRIAL ANTENNAS

| Ref. | Description | | |
|------------------------------------|---|----------------------|---------|
| INTELLIGENT (WITH BOSSTECH) | | | |
| INDOOR SERIES | | | |
| BEXIA series | | | |
| 130501 | BEXIA Indoor Terrestrial Antenna VHF/UHF (Ch5-12/21-48) G 15/18dBi (USB-microUSB cable included, for 5V powering) | TFORCE LTE700 | ● 1/6 |
| INNOVA BOSS | | | |
| 130220 | INNOVA BOSS Indoor Terrestrial Antenna UHF (Ch21-48) G 20dBi (USB-microUSB cable included, for 5V powering) | TFORCE LTE700 | ● 1 |
| 130320 | INNOVA BOSS MIX Indoor Terrestrial Antenna VHF/UHF (Ch5-12/21-48) G 17/20dBi (USB-microUSB cable included, for 5V powering) | TFORCE LTE700 | ● 1 |
| MIRA BOSS | | | |
| 130121 | MIRA BOSS Indoor Terrestrial Antenna UHF (Ch21-48) G 18dBi | TFORCE LTE700 | ● 1/240 |
| ACCESSORIES | | | |
| Power supply units | | | |
| 5501 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 12V-220mA (UK Plug) | | 1 |
| 550101 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 12V-220mA | | 1 |
| 5504 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 24V-130mA | | 1 |
| 550402 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 24V-130mA (Blister T1) | | 1/8 |
| 5795 | PicoKom Domestic Power Supply Unit 1i/2o "EasyF": 5...862MHz 24V-130mA | | 1/10 |
| 5796 | PicoKom Domestic Power Supply Unit 1i/1o "EasyF" SATmix: 5...2400MHz 12V-220mA | | 1/10 |
| Domestic amplifiers | | | |
| 545801 | Auto-LTE Domestic Amplifier 1i/(2o+TV) "F": 47...694/790MHz G 20dB Vo 101dBµV Auto-Adjustment + Output to a TV Outlet G 11dB + Preamplifier Powering 12V-100mA, UK plug (Blister T1) | AUTOLTE | 1/8 |
| 545901 | Auto-LTE Domestic Amplifier 1i/(2o+TV) "F": 47...694/790MHz G 20dB Vo 101dBµV w/USOS + Output to a TV Outlet G 11dB + Preamplifier Powering 12V-100mA | AUTOLTE | 1 |
| 560521 | PicoKom Domestic Amplifier 1i/1o "EasyF": 47...694MHz G 14/20dB Vo 102/105dBµV Auto-Adjustment + Preamp.Pow. 12V-150mA | LTE700 | 1/10 |
| 560522 | PicoKom Domestic Amplifier 1i/2o "EasyF": 47...694MHz G 10/16dB Vo 98/101dBµV Auto-Adjustment + Preamp.Pow. 12V-150mA | LTE700 | 1/10 |
| 560523 | PicoKom Domestic Amplifier 1i/(2o+TV) "EasyF": 47...694MHz G 10/16dB Vo 98/101dBµV Auto-Adjustment + Preamp.Pow. 12V-150mA | LTE700 | 1/10 |
| 560601 | PicoKom Domestic Amplif. 1i/2o "EasyF": 47..694/950..2150MHz G 12/23dB Vo 110/106dBµV AGC +Preamplifier Powering 12V-150mA | LTE700 | 1/10 |
| Accessories | | | |
| 494702 | Coaxial Atmospheric Surge Arrestor 90V 0...3GHz | | 1 |



Ask us about our KITS with antenna and PSU.



▲ 5795



▲ 5501



▲ MIRA BOSS

What you need to know to choose the right NOVA special antenna?

| | ANTENNA | RECEPTION TYPE | INSTALLATION RECOMMENDED FOR | HIGHLIGHT |
|----|-----------------|-----------------------------|--|--|
| TV | DINOVA | STATIC | Emblematic buildings, Facades, Balconies | ■ Low visual impact. |
| | CAMPNOVA | STATIC (Long term stay) | Caravans (Campings) | ■ Low visual impact. ■ Mounting optimized to be installed in a caravan. |
| | OMNINOVA | STATIC (Short term stay) | Caravans & Ships | ■ No need to be oriented. |
| | TRINOVA | IN MOTION | Caravans, Ships & Buses | ■ Low visual impact. ■ No need to be oriented. ■ It is part of the complete system TVMotion (antenna+receptor) which is able to receive signals in all the directions and always choose the best one. |
| | 4GNOVA | STATIC | Housing | ■ Low visual impact. ■ Recetion of LTE 4G signals to extend the telephone coverage. |

Televes

BEXIA



Outdoor performance, indoors

BEXIA is a DVB-T / T2 indoor antenna with a clean and sleek design, with technology used to achieve the performance of an outdoor antenna. BEXIA does not have to be aligned to the signal, and also impresses with a certain power consumption.



▲ INNOVA BOSS



TV DISTRIBUTION TERRESTRIAL ANTENNAS

| Ref. | Description | | |
|----------------------------|---|----------|------|
| PASSIVE | | | |
| VHF AND MIXED | | | |
| FM antenna | | | |
| 1201 | FM Terrestrial Antenna 88...108MHz Circular G 1dBi | ● | 1/5 |
| BIII or DAB antenna | | | |
| 1050 | BIII/DAB Terrestrial Antenna 174...240MHz 3 Elements G 8dBi (Single Packing) | ● | 1 |
| 105001 | BIII/DAB Terrestrial Antenna 174...240MHz 3 Elements G 8dBi (Multiple Packing) | ● | 5 |
| 106501 | BIII Terrestrial Antenna (Ch5-12) 7 Elements G 9.5dBi (Single packing) | ● | 1 |
| 106601 | V BIII Terrestrial Antenna (Ch5-12) 10 Elements G 9dBi (Single packing) | ● | 1/6 |
| V Zenit MIX antenna | | | |
| 149321 | V ZENIT MIX Terrestrial Antenna BIII/UHF (Ch 5-12 / 21-48) G 8.5/15dBi (Single packing) | LTE700 ● | 1/6 |
| 149322 | V ZENIT MIX Terrestrial Antenna BIII/UHF (Ch 5-12 / 21-48) G 8.5/15dBi (Multiple packing) | LTE700 ● | 9 |
| UHF | | | |
| Yagi antenna | | | |
| 111942 | Yagi Edge Terrestrial Antenna UHF (Ch21-60) 12 Elements G 10dBi (Single Packing) | LTE790 ● | 1/10 |
| L antenna | | | |
| 112120 | L 700 Terrestrial Antenna UHF (Ch21-48) 18 Elements G 13dBi | LTE700 ● | 6 |
| 112121 | L 700 Terrestrial Antenna UHF (Ch21-48) 18 Elements G 13dBi Black | LTE700 ● | 6 |
| V Zenit antenna | | | |
| 149221 | V ZENIT Terrestrial Antenna UHF (Ch21-48) G 15dBi (Single packing) | LTE700 ● | 1/6 |
| 149222 | V ZENIT Terrestrial Antenna UHF (Ch21-48) G 15dBi (Multiple packing) | LTE700 ● | 9 |
| Panel Antenna | | | |
| 108320 | Panel Terrestrial Antenna UHF (Ch21-48) 4 Dipoles G 13dBi | LTE700 ● | 1 |

| Ref. | Description | | |
|--------------------------|---|---|---|
| MOBILE DATA (LTE) | | | |
| 4G | | | |
| 650101 | 4GNOVA Antenna 4G/LTE 698...960/1700...2700MHz G 7dBi (0.7m Female "N") | ○ | 1 |
| 650102 | 4GNOVA Antenna 4G/LTE 698...960/1700...2700MHz G 7dBi (7.5m Male "SMA") | ○ | 1 |
| 650302 | Kit: 2x 4G/LTE MIMO Antenna "SMA" 698...960/1700...2700MHz G 1/3,5dBi | ● | 1 |



FM



V BIII



Yagi Edge



L 700



V ZENIT



V ZENIT MIX



4GNOVA



650302



TV DISTRIBUTION SATELLITE DISHES

| Ref. | Description | | |
|--|--|---|----|
| ALUMINIUM OFFSET SATELLITE DISHES | | | |
| QSD SERIES | | | |
| QSD75 | | | |
| 7902 | QSD High Quality Offset Dish 75 Aluminium G 38.5dBi (750x850mm) Orange | ● | 1 |
| 790204 | QSD High Quality Offset Dish 75 Aluminium G 38.5dBi (750x850mm) White | ○ | 1 |
| QSD85 | | | |
| 7903 | QSD High Quality Offset Dish 85 Aluminium G 39.5dBi (850x950mm) Orange | ● | 1 |
| 790304 | QSD High Quality Offset Dish 85 Aluminium G 39.5dBi (850x950mm) White | ○ | 1 |
| ISD SERIES | | | |
| 630 | | | |
| 793001 | ISD Offset Dish 630 Aluminium G 36.2dBi Orange | ● | 1 |
| 793002 | ISD Offset Dish 630 Aluminium G 36.2dBi White | ○ | 1 |
| 793003 | ISD Offset Dish 630 Aluminium G 36.2dBi Graphite | ● | 1 |
| 793004 | ISD Offset Dish 630 Aluminium G 36.2dBi Red-brick | ● | 1 |
| 793011 | ISD Offset Dish 630 Aluminium G 36.2dBi Orange (Multiple packing) | ● | 10 |
| 793012 | ISD Offset Dish 630 Aluminium G 36.2dBi White (Multiple packing) | ○ | 10 |
| 793013 | ISD Offset Dish 630 Aluminium G 36.2dBi Graphite (Multiple packing) | ● | 10 |
| 793014 | ISD Offset Dish 630 Aluminium G 36.2dBi Red-brick (Multiple packing) | ● | 10 |
| 830 | | | |
| 793101 | ISD Offset Dish 830 Aluminium G 39dBi Orange | ● | 1 |
| 793102 | ISD Offset Dish 830 Aluminium G 39dBi White | ○ | 1 |
| 793103 | ISD Offset Dish 830 Aluminium G 39dBi Graphite | ● | 1 |
| 793104 | ISD Offset Dish 830 Aluminium G 39dBi Red-brick | ● | 1 |
| 793111 | ISD Offset Dish 830 Aluminium G 39dBi Orange (Multiple packing) | ● | 5 |
| 793112 | ISD Offset Dish 830 Aluminium G 39dBi White (Multiple packing) | ○ | 5 |
| 793113 | ISD Offset Dish 830 Aluminium G 39dBi Graphite (Multiple packing) | ● | 5 |
| 793114 | ISD Offset Dish 830 Aluminium G 39dBi Red-brick (Multiple packing) | ● | 5 |
| LARGE DISH SIZE | | | |
| 1300 | | | |
| 757401 | Offset Dish 1300 Aluminium G 42dBi White | ○ | 1 |

| Ref. | Description | | |
|--------------------------------------|--|---|-----|
| STEEL OFFSET SATELLITE DISHES | | | |
| LARGE DISH SIZE | | | |
| 1000 | | | |
| 791690 | Offset Dish 1000 Steel G 39.3dBi Orange (Multiple packing) | ● | 100 |
| 1100 | | | |
| 753422 | Offset Dish 1100 Steel G 40.7dBi Grey (Multiple packing) | ● | 100 |
| 1300 | | | |
| 7575 | Offset Dish 1300 Steel G 42dBi White (Multiple packing) | ○ | 10 |

Compatibility between supports & dishes

| Ø Support | 35 | 45 | | | 48 | 60 | |
|----------------------------|------|------|------|--------|--------|------|--------|
| Dishes | 7393 | 7349 | 7371 | 719202 | 757602 | 7576 | 719201 |
| ISD | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| QSD | ✗ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Other typical sizes | | | | | | | |
| 600 | ✓ | ✓ | ✓ | ✓ | ✗ | ✗ | ✗ |
| 800 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| 1000 | ✗ | ✗ | ✗ | ✓ | ✗ | ✓ | ✓ |
| 1100 | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |
| 1300 | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |

QSD SERIES



The long life aluminium dish, quality signal reception for life. TÜV approved (german certifying organization).



▲ 793011



▼ 757401



TV DISTRIBUTION SATELLITE DISHES

| Ref. | Description | | |
|-------------------------------|--|---|-------|
| LNB | | | |
| COAXIAL (RF) | | | |
| Universal | | | |
| 4332 | Offset LNB Twin (2 Outputs Hh/Vh/HI/VI) G 60dB (Blister T2) | ● | 1 |
| 4365 | Offset LNB Single (Universal) Hh/Vh/HI/VI G 60dB (Blister T1) | ● | 1/8 |
| 7475 | Offset LNB Single (Universal) Hh/Vh/HI/VI G 60dB | ● | 1/100 |
| 747701 | Offset LNB Quattro Hh-Vh-HI-VI G 60dB | ● | 1/30 |
| 747802 | Offset LNB Twin (2 Outputs Hh/Vh/HI/VI) G 60dB | ● | 1/30 |
| 761001 | Offset LNB Quad (4 Outputs Hh/Vh/HI/VI) G 60dB | ● | 1/30 |
| WideBand | | | |
| 747402 | WideBand LNB (2 Outputs H-V) G 57dB for Overlight solution | ● | 1/50 |
| ACCESSORIES | | | |
| 4163 | Outdoor Case Grey Large Model Dimensions: External 136x127x45mm Internal 125x97x35mm | ● | 1/5 |
| 7450 | Current Injector 10...2150MHz 1...24Vdc-1.5A | | 1/20 |
| 7485 | Line Amplifier 1i/1o "F": UHF/SAT[dc] G -2.5/20dB Vo 112.5dBμV | | 1/10 |
| Ref. | Description | | |
| MULTI-SATELLITE MOUNTS | | | |
| FOR QSD SERIES | | | |
| 790901 | Multi-feed Support Up to 4 SAT, QSD Dishes Includes: Rail (up to 20°) + 1 LNB Support (Ref.790902) | | 1/10 |
| 790902 | LNB Support for QSD Dishes | | 1/10 |



▲ 747402

LNB Wideband

It captures the entire frequency spectrum of a satellite and transmits it through two outputs (V-H) in a frequency range between 290 and 2340 MHz.



▲ 7475



▲ 747701



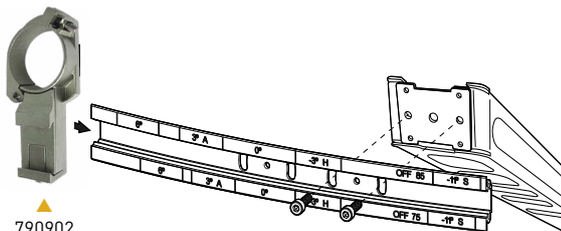
▲ 747802



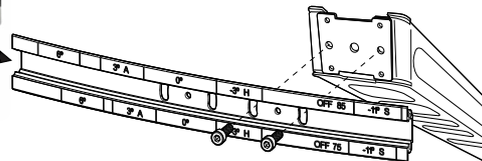
▲ 761001



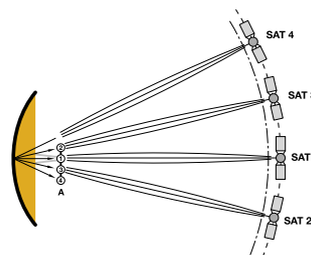
▲ 7485



▲ 790902



▲ 790901





TV DISTRIBUTION MECHANICAL ACCESSORIES

| Ref. | Description | | |
|----------------------------|---|---|------|
| MASTS | | | |
| SINGLE MOUNTING | | | |
| Hot-Dip Galvanizing | | | |
| 301002 | Mast HDG 3m x Ø 45mm x Thickness 2mm | ● | 4 |
| 301003 | Mast HDG+Red 3m x Ø 45mm x Thickness 2mm | ● | 1 |
| SCREW MOUNTING | | | |
| Zinc+RCP | | | |
| 2407 | Mast Zinc+RCP 1.5m x Ø 35mm x Thickness 1.5mm | ● | 8 |
| 3008 | Mast Zinc+RCP 2.5m x Ø 35mm x Thickness 1.5mm | ● | 6 |
| 3009 | Mast Zinc+RCP 2.5m x Ø 40mm x Thickness 2mm | ● | 1 |
| 3010 | Mast Zinc+RCP 3m x Ø 45mm x Thickness 2mm | ● | 1 |
| 3042 | Mast Zinc+RCP 2.5m x Ø 35mm x Thickness 1mm | ● | 1 |
| 3072 | Mast Zinc+RCP 3m x Ø 40mm x Thickness 2mm | ● | 1 |
| Zinc+Painting | | | |
| 3075 | Mast Zinc+Red 3m x Ø 45mm x Thickness 2mm | ● | 1 |
| 307502 | Mast Zinc+White 3m x Ø 45mm x Thickness 2mm | ○ | 1 |
| Hot-Dip Galvanizing | | | |
| 300810 | Mast HDG 2.5m x Ø 35mm x Thickness 1.5mm | ● | 6 |
| SWAGED | | | |
| Zinc+RCP | | | |
| 3040 | Swaged Mast Zinc+RCP 1.5m x Ø 40mm x Thickness 1.25mm | ● | 6 |
| 3041 | Swaged Mast Zinc+RCP 2m x Ø 40mm x Thickness 1.25mm | ● | 4 |
| FIXING ACCESSORIES | | | |
| 2047 | Jaw Clamp Zinc+RCP for Masts Up Ø 25...45mm | ● | 10 |
| 2408 | Saddle & Clamp Zinc+RCP for Guy Wire, Inner Ø46mm | ● | 10 |
| 2413 | Mast Clamp Zinc+RCP Ø35mm | ● | 6 |
| 4361 | Guy Wire Mounting Kit Ø 45mm | | 1/5 |
| 4951 | Mast Clamp Zinc+RCP Ø 25...45mm | ● | 1/10 |
| 4952 | "U" Bolt for Mast Clamp Ø 25...45mm (Blister T1) | | 1 |
| Ref. | Description | | |
| BRACKETS FOR MASTS | | | |
| CHIMNEY | | | |
| Zinc+RCP | | | |
| 2412 | Corner Piece Zinc+RCP for Chimney | ● | 10 |
| 2414 | Tubular Mast Bracket Zinc+RCP for Chimney 415x345mm x Ø30mm | ● | 1 |
| 2415 | Reinforced Mast Bracket Zinc+RCP for Chimney 396x400mm | ● | 1 |
| WALL-BRACKET | | | |
| Zinc+RCP | | | |
| 2401 | "L" Mast Bracket Zinc+RCP for Bolting 300mm | ● | 10 |
| 2403 | "W" Mast Bracket Zinc+RCP for Bolting 250mm | ● | 10 |
| 2404 | "U" Mast Bracket Zinc+RCP for Bolting 500mm | ● | 6 |
| 240410 | "U" Mast Bracket Zinc+RCP for Bolting 300mm | ● | 6 |
| 2405 | "I" Mast Bracket Zinc+RCP for Embedding 350mm | ● | 6 |
| 2406 | "U" Reinforced Mast Bracket Zinc+RCP for Embedding 500mm | ● | 6 |
| 2409 | Angled Mast Bracket Zinc+RCP for Bolting 128mm | ● | 10 |
| 2410 | "U" Reinforced Mast Bracket Zinc+RCP for Embedding 250mm | ● | 10 |



▲ 2401



▲ 2404



▲ 2409



▲ 2410



▲ 2415

Televes



▲ 301002



▲ 301003



▲ 3072



▲ 3040



▲ 2047



▲ 2413



▲ 2408



▲ 4952



▲ 4361



TV DISTRIBUTION MECHANICAL ACCESSORIES

| Ref. | Description | | |
|------------------------------------|---|---|----|
| SUPPORTS FOR ANTENNAS | | | |
| "L" TYPE | | | |
| Zinc+RCP | | | |
| 7349 | "L" Bracket Zinc+RCP Wall Mount 380x350mm / Ø 45mm x Thickness 1.5mm | ● | 6 |
| 7371 | "L" Bracket Zinc+RCP Wall Mount 500x450mm / Ø 45mm x Thickness 2mm | ● | 5 |
| 7393 | "L" Bracket Zinc+RCP Wall Mount 284x194mm / Ø 35mm x Thickness 1.5mm | ● | 10 |
| FLOOR MOUNT | | | |
| Zinc+RCP | | | |
| 7409 | Embedded Base Zinc+RCP for Ref.7576 or 757602, Height 200mm | ● | 1 |
| 7576 | "T" Bracket Zinc+RCP Ground Mount 750x200mm / Ø 60mm x Thickness 2.9mm | ● | 1 |
| Hot-Dip Galvanizing | | | |
| 757602 | "T" Bracket H.D.G. Ground Mount 1000x200mm / Ø48mm x Thickness 2.9mm | ● | 1 |
| "Y" TYPE FOR WALL AND FLOOR | | | |
| Galvanized | | | |
| 719201 | "Y" Bracket Galvanized Wall/Ground Mount 551x439mm or 620x247mm / Ø 60mm x Thickness 1.5mm | ● | 5 |
| 719202 | "Y" Bracket Galvanized Wall/Ground Mount 728x473mm or 720x481mm / Ø 45mm x Thickness 1.5mm | ● | 1 |
| FOR WINDOW | | | |
| Zinc+RCP | | | |
| 2117 | Mast Clamp Zinc+RCP for Window 586x300mm x Ø30mm | ● | 1 |

| Ref. | Description | | |
|------------------------------|---|--|------|
| COAXIAL CABLE STAPLES | | | |
| OPENED | | | |
| 2000 | Opened Staple for Coaxial Cable (100 units) | | 10 |
| 4360 | Opened Staple for Coaxial Cable (25 units) (Bag B1) | | 1/10 |
| CLOSED | | | |
| 2011 | Closed Staple for Coaxial Cable (100 units) | | 1/20 |

| Ref. | Description | | |
|---------------------|-----------------------------|--|-----|
| STEEL CABLES | | | |
| 2043 | Galvanized Steel Wire Ø 2mm | | 100 |
| 3034 | Galvanized Steel Wire Ø 4mm | | 100 |
| 3059 | Galvanized Steel Wire Ø 5mm | | 100 |
| 306001 | Galvanized Steel Wire Ø 6mm | | 200 |



▲ 7371



▲ 7409



▲ 7576

▲ 757602



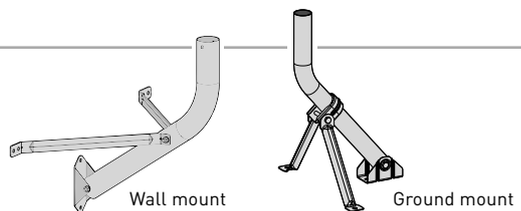
▲ 719201



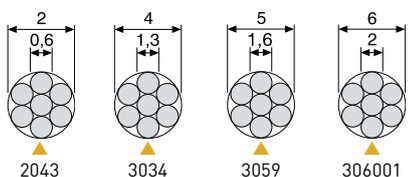
▲ 2117

Galvanized Supports

| Ref. | mm | Wall mount | Ground mount |
|--------|----|------------|--------------|
| 719201 | | 551 x 439 | 620 x 247 |
| 719202 | | 728 x 473 | 720 x 481 |



Galvanized steel wires (mm)



2043

3034

3059

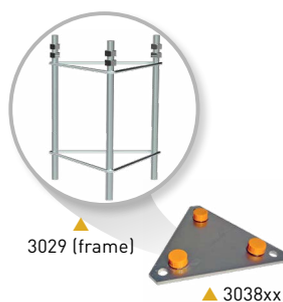
306001



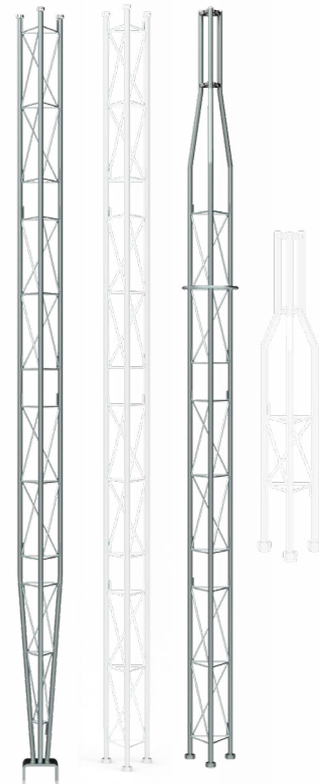


TV DISTRIBUTION TOWERS

| Ref. | Description | | |
|---------------------------------------|---|---|-----|
| FOR COMMON USE | | | |
| PACK TOWER | | | |
| 306501 | "Pack" Tower Galvanized+Orange 2.2m (Mast and Accessories included) | ● | 1 |
| 180 SE TOWER | | | |
| Zinc + RCP | | | |
| 3014 | Upper Section 180 SE Tower Zinc+RCP 1.25m (mast Ømax 46mm) | ● | 1 |
| 3015 | Upper Section 180 SE Tower Zinc+RCP 2.5m, with Wire Ring (mast Ømax 46mm) | ● | 1 |
| 3017 | Middle Section 180 SE Tower Zinc+RCP 2.5m | ● | 1 |
| Accessories | | | |
| 3019 | Fixed Embedded Base 180 SE Tower Zinc+RCP | ● | 1 |
| 3020 | Fixed Bolting Base 180 SE Tower Zinc+RCP | ● | 1 |
| Ref. | Description | | |
| MULTIFUNCTION | | | |
| 180 TOWER | | | |
| Zinc + RCP | | | |
| 3021 | Upper Section 180 Tower Zinc+RCP 1m (mast Ømax 46mm) | ● | 1 |
| 3031 | Middle Section 180 Tower Zinc+RCP 3m | ● | 1 |
| 3032 | Upper Section 180 Tower Zinc+RCP 3m (mast Ømax 46mm) | ● | 1 |
| 3037 | Lower Section Pivoting 180 Tower Zinc+RCP 3m | ● | 1 |
| Zinc + Painting | | | |
| ★ 302102 | Upper Section 180 Tower Zinc+White 1m (mast Ømax 46mm) | ○ | 1 |
| 303102 | Middle Section 180 Tower Zinc+White 3m | ○ | 1 |
| 303202 | Upper Section 180 Tower Zinc+White 3m (mast Ømax 46mm) | ○ | 1 |
| ★ 303702 | Lower Section Pivoting 180 Tower Zinc+White 3m | ○ | 1 |
| Hot-Dip Galvanizing | | | |
| 303101 | Middle Section 180 Tower H.D.G. 3m | ● | 1 |
| 303201 | Upper Section 180 Tower HDG 3m (mast Ømax 46mm) | ● | 1 |
| 303701 | Lower Section Pivoting 180 Tower HDG 3m | ● | 1 |
| Hot-Dip Galvanizing + Painting | | | |
| 303103 | Middle Section 180 Tower HDG+White 3m | ○ | 1 |
| 303203 | Upper Section 180 Tower HDG+White 3m (mast Ømax 46mm) | ○ | 1 |
| Accessories | | | |
| 3029 | Embedded Frame 180 Tower Zinc+RPR for Fixed Base (Ref. 3038xx) | ● | 1 |
| 3034 | Galvanized Steel Wire Ø 4mm | | 100 |
| 3038 | Fixed Bolting/Embedded (with frame) Base 180 Tower Zinc+RCP | ● | 1 |
| 303801 | Fixed Bolting/Embedded (with frame) Base 180 Tower HDG | ● | 1 |
| 303802 | Fixed Bolting/Embedded (with frame) Base 180 Tower Zinc+White | ○ | 1 |
| 303803 | Fixed Bolting/Embedded (with frame) Base 180 Tower HDG+White | ○ | 1 |
| 3048 | Pivoting Embedded Base 180 Tower Zinc+ RCP | ● | 1 |
| 304801 | Pivoting Embedded Base 180 Tower HDG | ● | 1 |
| 3058 | Guy Wire Ring 180/360 Tower Zinc+RCP | ● | 20 |
| 305801 | Guy Wire Ring 180/360 Tower HDG | ● | 20 |
| Q1500 TOWER | | | |
| 3049 | Q1500 Tower Kit Stainless Steel 14.5m Stainless Steel Accessories included (Guy Wire at 1.5m) | | 1 |
| 304910 | Q1500 Tower Bases Stainless Steel (1 tower base & 3 guy wire bases) | | 1 |



▲ Pack Tower (Ref. 306501)
Compatible with support Ref. 7349.



▲ 180 Sections

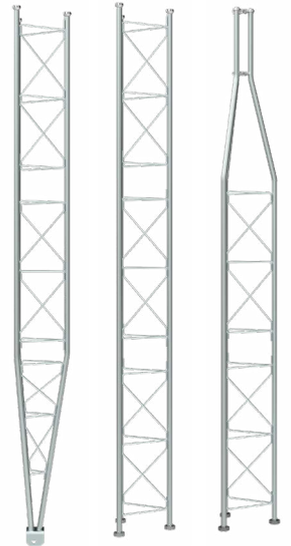
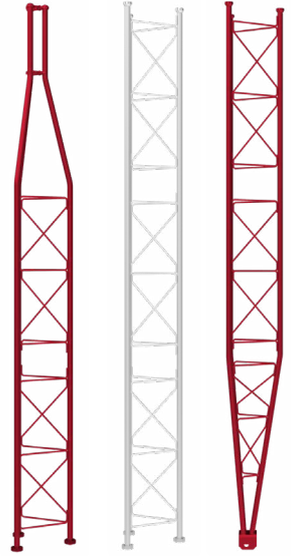


▲ Q1500 Tower (Stainless Steel)
(Ref. 3049 + Ref. 304910)

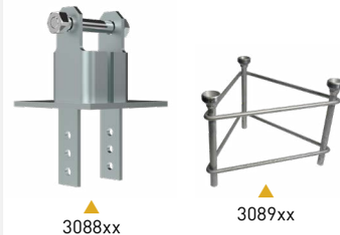


TV DISTRIBUTION TOWERS

| Ref. | Description | | |
|---------------------------------------|--|---|-----|
| MULTIFUNCTION | | | |
| 360 TOWER | | | |
| Zinc + RCP | | | |
| 3085 | Upper Section 360 Tower Zinc+RCP 3m (mast Ømax 52mm) | ● | 1 |
| 3086 | Lower Section Pivoting 360 Tower Zinc+RCP 3m | ● | 1 |
| 3087 | Middle Section 360 Tower Zinc+RCP 3m | ● | 1 |
| Zinc + Painting | | | |
| 308501 | Upper Section 360 Tower Zinc+Red 3m (mast Ømax 52mm) | ● | 1 |
| 308502 | Upper Section 360 Tower Zinc+White 3m (mast Ømax 52mm) | ○ | 1 |
| 308601 | Lower Section Pivoting 360 Tower Zinc+Red 3m | ● | 1 |
| 308602 | Lower Section Pivoting 360 Tower Zinc+White 3m | ○ | 1 |
| 308701 | Middle Section 360 Tower Zinc+Red 3m | ● | 1 |
| 308702 | Middle Section 360 Tower Zinc+White 3m | ○ | 1 |
| Hot-Dip Galvanizing | | | |
| 308503 | Upper Section 360 Tower HDG 3m (mast Ømax 52mm) | ● | 1 |
| 308603 | Lower Section Pivoting 360 Tower HDG 3m | ● | 1 |
| 308703 | Middle Section 360 Tower HDG 3m | ● | 1 |
| Hot-Dip Galvanizing + Painting | | | |
| 308504 | Upper Section 360 Tower HDG+Red 3m (mast Ømax 52mm) | ● | 1 |
| 308604 | Lower Section Pivoting 360 Tower HDG+Red 3m | ● | 1 |
| 308605 | Lower Section Pivoting 360 Tower HDG+White 3m | ○ | 1 |
| 308704 | Middle Section 360 Tower HDG+Red 3m | ● | 1 |
| 308705 | Middle Section 360 Tower HDG+White 3m | ○ | 1 |
| Accessories | | | |
| 3058 | Guy Wire Ring 180/360 Tower Zinc+RCP | ● | 20 |
| 305801 | Guy Wire Ring 180/360 Tower HDG | ● | 20 |
| 3059 | Galvanized Steel Wire Ø 5mm | | 100 |
| 308001 | Fixed Bolting Base 360 Tower HDG | ● | 1 |
| 3088 | Pivoting Embedded Base 360 Tower Zinc+RCP | ● | 1 |
| 308801 | Pivoting Embedded Base 360 Tower HDG | ● | 1 |
| 3089 | Fixed Embedded Base 360 Tower Zinc+RCP | ● | 1 |
| 308901 | Fixed Embedded Base 360 Tower HDG | ● | 1 |



▲ 360 Section



▲ 3088xx

▲ 3089xx



▲ 308001

Types of finishing



HDG

Hot-Dip Galvanized



Zinc + RCP

Zinc plated + Reactive Coating Process



HDG + Painting

Hot-Dip Galvanized + Lacquered in oven with electrostatic powder of polyester



Zinc + Painting

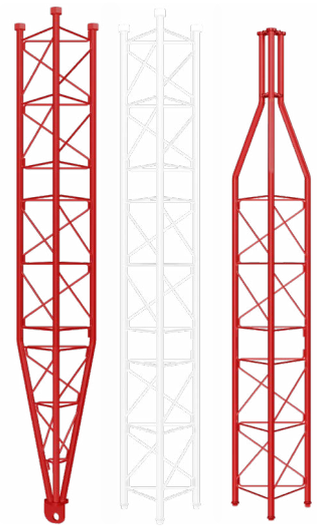
Zinc plated + Lacquered in oven with electrostatic powder of polyester



TV DISTRIBUTION TOWERS

| Ref. | Description | | |
|---------------------------------------|--|---|-----|
| WIND INDUSTRY | | | |
| 450 TOWER | | | |
| Zinc + Painting | | | |
| 3130 | Lower Section Pivoting Reinforced 450 Tower Zinc+Red 3m | ● | 1 |
| 3131 | Middle Section 450 Tower Zinc+Red 3m | ● | 1 |
| 313101 | Middle Section 450 Tower Zinc+White 3m | ○ | 1 |
| 3132 | Middle Section Reinforced 450 Tower Zinc+Red 3m | ● | 1 |
| 313201 | Middle Section Reinforced 450 Tower Zinc+White 3m | ○ | 1 |
| 3133 | Upper Section 450 Tower Zinc+Red 3m | ● | 1 |
| Hot-Dip Galvanizing + Painting | | | |
| 313001 | Lower Section Pivoting Reinforced 450 Tower HDG+Red 3m | ● | 1 |
| 313102 | Middle Section 450 Tower HDG+Red 3m | ● | 1 |
| 313103 | Middle Section 450 Tower HDG+White 3m | ○ | 1 |
| 313202 | Middle Section Reinforced 450 Tower HDG+Red 3m | ● | 1 |
| 313203 | Middle Section Reinforced 450 Tower HDG+White 3m | ○ | 1 |
| 313301 | Upper Section 450 Tower HDG+Red 3m (mast Ømax 62mm) | ● | 1 |
| Accessories | | | |
| 306001 | Galvanized Steel Wire Ø 6mm | | 200 |
| 312901 | Surface Plate 450/550 Tower for Pivoting Base (Refs. 3134xx & 3142xx) Zinc+RCP | ● | 1 |
| 312902 | Surface Plate 450/550 Tower for Pivoting Base (Refs. 3134xx & 3142xx) HDG | ● | 1 |
| 3134 | Pivoting Embedded/Bolting (with plate) Base 450 Tower Zinc+Red | ● | 1 |
| 313401 | Pivoting Embedded/Bolting (with plate) Base 450 Tower H.D.G.+Red | ● | 1 |
| 313501 | Fixed Embedded Base 450 Tower Zinc+RCP | ● | 1 |
| 313502 | Fixed Embedded Base 450 Tower HDG | ● | 1 |
| 3144 | Guy Wire Ring 450/550 Tower Zinc+RCP | ● | 1 |
| 314401 | Guy Wire Ring 450/550 Tower HDG | ● | 1 |
| 550 TOWER | | | |
| Zinc + Painting | | | |
| 313901 | Lower Section Pivoting 550 Tower Zinc+Red 3m | ● | 1 |
| 3140 | Middle Section 550 Tower Zinc+Red 3m | ● | 1 |
| 314001 | Middle Section 550 Tower Zinc+White 3m | ○ | 1 |
| 3141 | Transition Section 550 to 450 Tower Zinc+Red 3m | ● | 1 |
| Hot-Dip Galvanizing + Painting | | | |
| 313902 | Lower Section Pivoting 550 Tower HDG+Red 3m | ● | 1 |
| 314002 | Middle Section 550 Tower HDG+Red 3m | ● | 1 |
| 314003 | Middle Section 550 Tower HDG+White 3m | ○ | 1 |
| 314101 | Transition Section 550 to 450 Tower HDG+Red 3m | ● | 1 |
| Accessories | | | |
| 306001 | Galvanized Steel Wire Ø 6mm | | 200 |
| 312901 | Surface Plate 450/550 Tower for Pivoting Base (Refs. 3134xx & 3142xx) Zinc+RCP | ● | 1 |
| 312902 | Surface Plate 450/550 Tower for Pivoting Base (Refs. 3134xx & 3142xx) HDG | ● | 1 |
| 3142 | Pivoting Embedded/Bolting (with plate) Base 550 Tower Zinc+Red | ● | 1 |
| 314201 | Pivoting Embedded/Bolting (with plate) Base 550/550XL Tower HDG+Red | ● | 1 |
| 3143 | Fixed Embedded Base 550 Tower Zinc+RCP | ● | 1 |
| 314301 | Fixed Embedded Base 550 Tower HDG | ● | 1 |
| 3144 | Guy Wire Ring 450/550 Tower Zinc+RCP | ● | 1 |
| 314401 | Guy Wire Ring 450/550 Tower HDG | ● | 1 |

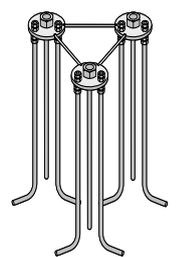
Televes



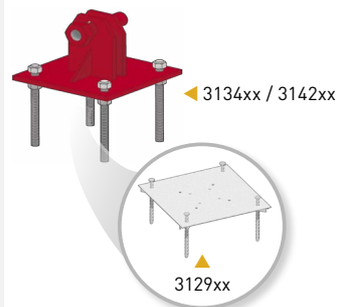
▲ 450 Section



▲ 550 Section



▲ 3135xx / 3143xx

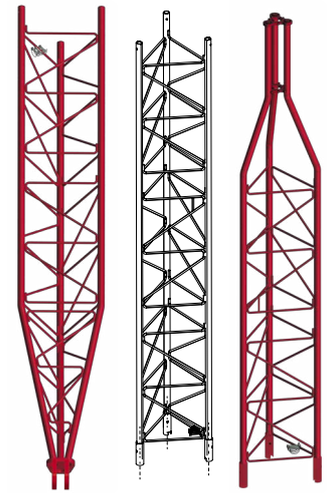


▲ 3134xx / 3142xx

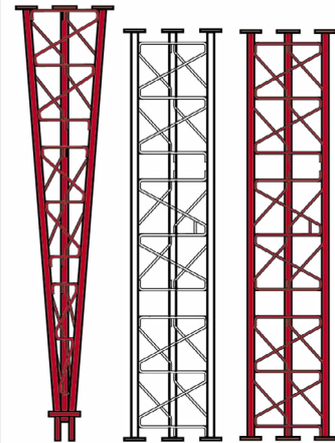
▲ 3129xx

TV DISTRIBUTION TOWERS

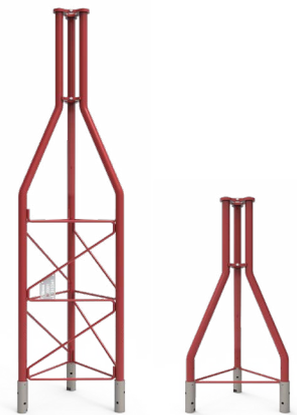
| Ref. | Description | | |
|---------------------------------------|---|---|---|
| WIND INDUSTRY | | | |
| 450 XL TOWER | | | |
| Hot-Dip Galvanizing + Painting | | | |
| 313011 | Lower Section Pivoting Reinforced 450XL Tower HDG+Red 3m | ● | 1 |
| 313112 | Middle Section 450XL Tower HDG+Red 3m | ● | 1 |
| 313113 | Middle Section 450XL Tower HDG+White 3m | ○ | 1 |
| 313212 | Middle Section Reinforced 450XL Tower HDG+Red 3m | ● | 1 |
| 313213 | Middle Section Reinforced 450XL Tower HDG+White 3m | ○ | 1 |
| 313311 | Upper Section 450XL Tower HDG+Red 3m (mast Ømax 62mm) | ● | 1 |
| 313321 | Upper Section 450XL Tower HDG+Red 1m (mast Ømax 62mm) | ● | 1 |
| 313331 | Top Mast Holder 450XL Tower HDG+Red 0.5m (mast Ømax 62mm) | ● | 1 |
| 313341 | Upper Section 450XL Tower HDG+Red 2m (mast Ømax 62mm) | ● | 1 |
| Accessories | | | |
| 312911 | Surface Plate 450XL/550XL/550ULTRA Tower for Pivoting Base (Refs. 313412 & 314201/10) HDG | ● | 1 |
| 313412 | Pivoting Embedded/Bolting (with plate) Base 450XL Tower HDG+Red | ● | 1 |
| 3144 | Guy Wire Ring 450/550 Tower Zinc+RCP | ● | 1 |
| 314401 | Guy Wire Ring 450/550 Tower HDG | ● | 1 |
| 314502 | Buried Plate 450XL/550XL Tower with Guy Wire Ring HDG 1x1m | ● | 1 |
| 314512 | Buried Plate 450XL/550XL Tower with Guy Wire Ring HDG 1.5x1.5m | ● | 1 |
| 314550 | Climbing Protection Plate 450XL Tower HDG (3 units) | ● | 1 |
| 550 XL TOWER | | | |
| Hot-Dip Galvanizing + Painting | | | |
| 313820 | Upper Section 550XL Reinforced Tower HDG+Red 3m (mast Ømax 62mm) | ● | 1 |
| 313921 | Lower Section Pivoting Reinforced 550XL Tower HDG+Red 3m | ● | 1 |
| 314020 | Middle Section Reinforced 550XL Tower HDG+Red 3m | ● | 1 |
| 314021 | Middle Section Reinforced 550XL Tower HDG+White 3m | ○ | 1 |
| Accessories | | | |
| 312911 | Surface Plate 450XL/550XL/550ULTRA Tower for Pivoting Base (Refs. 313412 & 314201/10) HDG | ● | 1 |
| 314201 | Pivoting Embedded/Bolting (with plate) Base 550/550XL Tower HDG+Red | ● | 1 |
| 3144 | Guy Wire Ring 450/550 Tower Zinc+RCP | ● | 1 |
| 314401 | Guy Wire Ring 450/550 Tower HDG | ● | 1 |
| 314502 | Buried Plate 450XL/550XL Tower with Guy Wire Ring HDG 1x1m | ● | 1 |
| 314512 | Buried Plate 450XL/550XL Tower with Guy Wire Ring HDG 1.5x1.5m | ● | 1 |
| 550 ULTRA TOWER | | | |
| Hot-Dip Galvanizing + Painting | | | |
| 313810 | Top Mast Holder 550ULTRA Reinforced Tower HDG+Red 0.25m (mast Ømax 62mm) | ● | 1 |
| 313911 | Lower Section Pivoting 550ULTRA Reinforced Tower HDG+Red 3m | ● | 1 |
| 314010 | Middle Section 550ULTRA Reinforced Tower HDG+Red 3m | ● | 1 |
| 314011 | Middle Section 550ULTRA Reinforced Tower HDG+White 3m | ○ | 1 |
| Accessories | | | |
| 312911 | Surface Plate 450XL/550XL/550ULTRA Tower for Pivoting Base (Refs. 313412 & 314201/10) HDG | ● | 1 |
| 314210 | Pivoting Embedded Base 550ULTRA Reinforced Tower HDG+Red | ● | 1 |
| 314401 | Guy Wire Ring 450/550 Tower HDG | ● | 1 |



▲ 450XL/550XL Sections Reinforced



▲ 550 ULTRA Sections - Reinforced



▲ 313341

▲ 313321



▲ 313331



▲ 314550
(Tower not included)



▲ 314512





TV DISTRIBUTION FILTERING AND AMPLIFICATION

| Ref. | Description | | |
|-----------------------|--|--------|----------|
| LTE FILTERS | | | |
| EASYF FORMAT | | | |
| 405202 | High Rejection LTE/5G Filter (HR) "EasyF" 47...694MHz VHF/UHF (Ch48) Outdoor | LTE700 | 1/10 |
| 405203 | High Rejection LTE/5G Filter (HR) "EasyF" 47...694MHz VHF/UHF (Ch48) Outdoor (DC Pass) | LTE700 | 1/10 |
| 405220 | Very High Rejection LTE/5G Filter (VHR) "EasyF" 47...694MHz VHF/UHF (Ch48) Outdoor (DC Pass) | LTE700 | 1/10 |
| PLUG-IN FORMAT | | | |
| F connector | | | |
| 403201 | Medium Rejection LTE/5G Filter (MR) "F" 47...694MHz VHF/UHF (Ch48), Indoor (DC Pass) | LTE700 | 1/10/100 |
| 403220 | High Rejection LTE/5G Filter (HR) "F" 47...694MHz VHF/UHF (Ch48) Indoor | LTE700 | 1/10/50 |
| IEC connector | | | |
| 403210 | High Rejection LTE/5G Filter (HR) "IEC" 47...694MHz VHF/UHF (Ch48) Indoor | LTE700 | 1/10/50 |
| ACCESSORIES | | | |
| 4163 | Outdoor Case Grey Large Model Dimensions: External 136x127x45mm Internal 125x97x35mm | | 1/5 |

| Ref. | Description | | |
|--|---|--------|------|
| COMBINERS | | | |
| MATV (TERRESTRIAL) | | | |
| 404010 | Mast Triplexer 3i/1o "EasyF": BI/FM-BIII/DAB-UHF[dc] | LTE790 | 1/10 |
| 404110 | Mast Triplexer 3i/1o "EasyF": VHF-UHF[dc]-UHF | LTE790 | 1/10 |
| 433401 | Mast Triplexer 3i/1o "EasyF": VHF-UHF[dc]-UHF (Blister T1) | LTE790 | 1/10 |
| SMATV (TERRESTRIAL + SATELLITE) | | | |
| 4340 | Combiner MATV-SAT 2i/1o "F": 47..790-950..2400MHz[dc] (Blister T1) | LTE790 | 1/6 |
| 740710 | Double Combiner (47...790/950...2400MHz[dc]) 3i/2o "F": SAT1-MATV-SAT2 / SAT1+MATV-SAT2+MATV | LTE790 | 1/10 |
| 745210 | Combiner MATV-SAT 2i/1o "F": 47..790-950..2400MHz[dc] | LTE790 | 1/10 |
| 745220 | Mini-Combiner MATV-SAT 2i/1o "F": 47..790-950..2400MHz[dc] | LTE790 | 10 |
| ACCESSORIES | | | |
| 4163 | Outdoor Case Grey Large Model Dimensions: External 136x127x45mm Internal 125x97x35mm | | 1/5 |
| 417801 | Outdoor Case Black Model for Mini Series Dimensions: External 88x78x39mm Internal 57x47x13mm | | 1/10 |

Televes



▲ Mini-mixer (745220)
57 x 47 x 13 mm



▲ 404010



▲ 740710



▲ 745210



▲ 4163

LTE FILTERS

Attenuate the LTE/4G or LTE/5G signals passing through the antenna towards active devices susceptible of being affected by them.



"EasyF" model



Plug-in model
("F" or "IEC" connection)



**LTE ADAPTATION,
All solutions for all cases**

TV DISTRIBUTION FILTERING AND AMPLIFICATION

| Ref. | Description | | |
|---|--|--------|------|
| MAST AMPLIFIERS | | | |
| SMARTKOM: INTELLIGENT AMPLIFICATION | | | |
| 531911 | SmartKom Intelligent Mast Amplifier with Autoprogramming 4i/1o "EasyF": 3x(VHF/UHF)[dc]-FMmix G 45-[-1]dB Vo 85dB μ V. Domestic Power Supply 2i/1o "F" 12V-800mA included, with Bluetooth® antenna | LTE700 | 1 |
| NANOKOM SERIES | | | |
| Terrestrial | | | |
| 561721 | NanoKom Mast Amplifier 3i/1o "EasyF": UHF[dc]-UHF-VHFmix G 28-28- [-1.5]dB Vo 108dB μ V 12...24V Powering (Switchable DC Pass) | LTE700 | 1/10 |
| 561821 | NanoKom Mast Amplifier 3i/1o "EasyF": BIII-UHF[dc]-FMmix G 18-28- [-1.5]dB Vo 106/108dB μ V w/USOS 12...24V Powering (Switchable DC Pass) | LTE700 | 1/10 |
| Terrestrial and satellite | | | |
| 561421 | NanoKom Mast Amplifier 3i/1o "EasyF": UHF-UHF[dc]-SATmix[dc] G 28-28- [-2.5]dB Vo 108dB μ V 12...24V Powering (Switchable DC Pass) | LTE700 | 1/10 |
| 561521 | NanoKom Mast Amplifier 3i/1o "EasyF": BIII/UHF[dc]-FMmix-SATmix[dc] G 18/28- [-1.5] - [-2.5]dB Vo 106/108dB μ V w/USOS 12...24V Powering (Switchable DC Pass) | LTE700 | 1/10 |
| 561621 | NanoKom Mast Amplifier 3i/1o "EasyF": UHF[dc]-VHFmix-SATmix[dc] G 24- [-1.5] - [-2.5]dB Vo 104dB μ V w/USOS 12...24V Powering (Switchable DC Pass) | LTE700 | 1/10 |
| TERRESTRIAL | | | |
| High gain | | | |
| 535620 | Mast Amplifier 1i/1o "EasyF": FM/BIII/DAB/UHF[dc] G 15/32/32/36dB Vo 116dB μ V 24V Pow. (Switchable DC Pass) | LTE700 | 1/5 |
| 535720 | Mast Amplifier 3i/1o "EasyF": FM-BIII/DAB-UHF[dc] G 15-32/32-36dB Vo 116dB μ V 24V Pow. (Switchable DC Pass) | LTE700 | 1/5 |
| 535820 | Mast Amplifier 4i/1o "EasyF": FM-BIII/DAB-UHF-UHF[dc] G 15-32/32-36-36dB Vo 116dB μ V 24V Pow. (Switchable DC Pass) | LTE700 | 1/5 |
| Low gain | | | |
| 536022 | Mast Amplifier 2i/1o "EasyF": BIII/DAB/UHF[dc]-UHF[dc] G 26/26/28-28dB Vo 114 dB μ V 12V Pow. (Switchable DC Pass) | LTE700 | 1/5 |
| 536023 | Mast Amplifier 3i/1o "EasyF": BIII/DAB-UHF-UHF[dc] G 26/26-28-28dB Vo 114 dB μ V 12V Pow. (Switchable DC Pass) | LTE700 | 1/5 |
| IF-MIX SERIES | | | |
| 5354 | Mast Amplifier 2i/4o "EasyF": UHF/VHFmix[dc]-SATmix[dc] G 20/[-9] - [-12]dB Vo 93dB μ V 12...24V Pow. | | 1/5 |
| DOMESTIC POWER SUPPLY UNITS | | | |
| PICOKOM SERIES | | | |
| 5795 | PicoKom Domestic Power Supply Unit 1i/2o "EasyF": 5...862MHz 24V-130mA | | 1/10 |
| 5796 | PicoKom Domestic Power Supply Unit 1i/1o "EasyF" SATmix: 5...2400MHz 12V-220mA | | 1/10 |
| F-CONNECTOR SERIES | | | |
| 5501 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 12V-220mA (UK Plug) | | 1 |
| 550101 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 12V-220mA | | 1 |
| 550210 | Domestic Power Supply Unit 2i/1o "F": 47...862/950...2150MHz 12V-800mA, with Bluetooth® (for SmartKom) | | 1 |
| 5504 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 24V-130mA | | 1 |
| 550402 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 24V-130mA (Blister T1) | | 1/8 |
| KITS: MAST AMPLIFIER WITH POWER SUPPLY | | | |
| NANOKOM SERIES | | | |
| Terrestrial and satellite | | | |
| 438620 | NanoKom Mast Amplifier 3i/1o "EasyF" VHFmix-UHF[dc]-SATmix[dc] with USOS + PicoKom PSU 1i/1o "EasyF" 12V-220mA (Refs.561621+5796) (Blister T1) | LTE700 | 1/8 |
| 438820 | NanoKom Mast Amplifier 3i/1o "EasyF" BIII/UHF[dc]-FMmix-SATmix[dc] with USOS + PicoKom PSU 1i/1o "EasyF" 12V-220mA (Refs.561521+5796) (Blister T1) | LTE700 | 1/8 |
| 567810 | NanoKom Mast Amplifier 3i/1o "EasyF": UHF[dc]-VHFmix-SATmix[dc] with USOS + PicoKom PSU 1i/2o "EasyF" 12V-200mA (Refs.561621+579401) | LTE700 | 1 |

SMARTKOM



Dimensions:
134 x 125 x 41 mm

Compact and intelligent amplifier with digital channel processing that allows automatic programming and level adjustment simply by pressing a button.

- Filtering, mixing, amplification and level balancing in a single device
- High channel selectivity
- Remote powering through its coaxial output connector (domestic power supply unit included)
- Manual configuration via Bluetooth with a smartphone (ASuite)



▲ Nanokom Series
90 x 80 x 38 mm



▲ High-gain Mast Amplifier
120 x 130 x 40 mm



▶ Domestic PSU: PicoKom series
90 x 68 x 28 mm



▶ Domestic PSU: F connector
145 x 35 x 45 mm



TV DISTRIBUTION FILTERING AND AMPLIFICATION

| Ref. | Description | | |
|---|--|---------|------|
| DOMESTIC AMPLIFIERS | | | |
| PICOKOM SERIES | | | |
| MATV (terrestrial) | | | |
| 560521 | PicoKom Domestic Amplifier 1i/1o "EasyF": 47...694MHz G 14/20dB Vo 102/105dBµV Auto-Adjustment + Preamp.Pow. 12V-150mA | LTE700 | 1/10 |
| 560522 | PicoKom Domestic Amplifier 1i/2o "EasyF": 47...694MHz G 10/16dB Vo 98/101dBµV Auto-Adjustment + Preamp.Pow. 12V-150mA | LTE700 | 1/10 |
| 560523 | PicoKom Domestic Amplifier 1i/(2o+TV) "EasyF": 47...694MHz G 10/16dB Vo 98/101dBµV Auto-Adjustment + Preamp.Pow. 12V-150mA | LTE700 | 1/10 |
| SMATV (terrestrial + satellite) | | | |
| 560601 | PicoKom Domestic Amplif. 1i/2o "EasyF": 47..694/950..2150MHz G 12/23dB Vo 110/106dBµV AGC +Preamplifier Powering 12V-150mA | LTE700 | 1/10 |
| IEC AND F CONNECTOR SERIES | | | |
| MATV (terrestrial) | | | |
| 545720 | Domestic Amplifier 1i/(2o+TV) "IEC": 47...694MHz G 20dB Vo 110dBµV + Output to a TV Outlet G 12dB + Preamp.Pow. 12V-100mA (Blister T1) | LTE700 | 1/8 |
| 545801 | Auto-LTE Domestic Amplifier 1i/(2o+TV) "F": 47...694/790MHz G 20dB Vo 101dBµV Auto-Adjustment + Output to a TV Outlet G 11dB + Preamplifier Powering 12V-100mA, UK plug (Blister T1) | AUTOLTE | 1/8 |
| 545901 | Auto-LTE Domestic Amplifier 1i/(2o+TV) "F": 47...694/790MHz G 20dB Vo 101dBµV w/USOS + Output to a TV Outlet G 11dB + Preamplifier Powering 12V-100mA | AUTOLTE | 1 |
| 552120 | Domestic Amplifier 1i/2o "IEC": 47...694MHz G 22dB Vo 104dBµV (Blister T1) | LTE700 | 1/8 |
| 552220 | Domestic Amplifier 1i/(2o+TV) "F": 47...694MHz G 20dB Vo 106dBµV + Output to a TV Outlet G 12dB (Blister T1) | LTE700 | 1/8 |
| 5523 | Domestic Amplifier 1i/(4o+TV) "F": 47...862MHz G 16dB Vo 102dBµV + Output to a TV Outlet G 11dB (Blister T1) | | 1/8 |
| 552320 | Domestic Amplifier 1i/(4o+TV) "F": 47...862MHz G 16dB Vo 102dBµV + Output to a TV Outlet G 12dB (Blister T1) | LTE700 | 1/8 |
| 552740 | Domestic Amplifier 1i/1o "IEC": 47...790MHz G 25dB Vo 112dBµV (Blister T1) | LTE790 | 1/8 |
| 552840 | Domestic Amplifier 1i/(2o+TV) "IEC": 47..790MHz G 20dB Vo 106dBµV + Output to a TV Outlet G 12dB (Blister T1) | LTE790 | 1/8 |
| 552940 | Domestic Amplifier 1i/(4o+TV) "IEC": 47..790MHz G 16dB Vo 102dBµV + Output to a TV Outlet G 11dB (Blister T1) | LTE790 | 1/8 |
| 553120 | Domestic Amplifier 1i/6o "F": 47...694MHz G 14dB Vo 95dBµV (Blister T1) | LTE700 | 1/8 |
| SMATV (terrestrial + satellite) | | | |
| 553001 | Domestic Amplifier 1i/(2o+TV) "F" 5..65/88..862/950..2150MHz G(-9)/19/21dB Vo 111/114dBµV +Output to a TV Outlet G(-16)/11/13dB (Blister T1) | | 1/8 |
| CATV (return path + terrestrial) | | | |
| 552001 | Domestic Amplifier 1i/(2o+TV) "F": 5..65/88..1006MHz G -7/21dB Vo111dBµV +Output to a TV Outlet G14dB (Passive Return)(Blister T1) | | 1/8 |
| 5525 | Domestic Amplifier 1i/(2o+TV) "F" 5..65/87.5..862MHz G -7/18dB Vo106dBµV + Output to a TV Outlet G 12dB (Passive Ret.+Equaliser)(Blister T1) | | 1/8 |
| 553304 | Domestic Amplifier 1i/1o "F": 5..65/88..1006MHz G -1/25dB Vo 116dBµV (Passive Ret.+Equaliser) (Blister T1) | | 1/8 |
| 553504 | Domestic Amplifier 1i/1o "F": 5..65/88..1006MHz G -1/35dB Vo 116dBµV (Passive Ret.+Equaliser) (Blister T1) | | 1/8 |
| Sky Pass | | | |
| 5517 | Domestic Amplifier 2i/4o "F": 47..232-5..30/470..862MHz G 16-6/16dB Vo 108-110/105dBµV 11V-10mA Sky Power (UK Plug) | | 1/5 |

easyF

LTE
700
READY



Dimensions:
90 x 68 x 28 mm

Domestic amplifiers of pleasing design and limited size, with EasyF connection system. Equipped with automatic gain regulation and LTE700 filtering.



▲ Domestic Amplifier:
"IEC" Connector
145 x 35 x 45 mm



▲ Domestic Amplifier:
"F" Connector
145 x 35 x 45 mm



TV DISTRIBUTION FILTERING AND AMPLIFICATION

| Ref. | Description | | |
|---|---|--------|---|
| LAUNCH AMPLIFIERS | | | |
| MINIKOM EASYF SERIES | | | |
| MATV (terrestrial) | | | |
| 562324 | MiniKom Amplifier MATV 5i/1o "EasyF": FM-VHF-UHF-21..35-39..48 G 15-(24 34)-(26 36)-(24 34)-(25 35)dB Vo 113-114-116-116-116dB μ V Preamp.Powering 12V-200mA (Switchable DC Pass) | LTE700 | 1 |
| 562325 | MiniKom Amplifier MATV 5i/1o "EasyF": FM-VHF-UHF-21..32-34..48 G 15-(24 34)-(26 36)-(24 34)-(25 35)dB Vo 113-114-116-116-116dB μ V Preamp.Powering 12V-200mA (Switchable DC Pass) | LTE700 | 1 |
| 562422 | MiniKom Amplifier MATV 4i/1o "EasyF": FM-VHF-UHF-UHF G 15-(24 34)-(26 36)-(26 36)dB Vo 113-114-116-116dB μ V Preamp.Powering 12V-200mA (Switchable DC Pass) | LTE700 | 1 |
| 562522 | MiniKom Amplifier MATV 3i/1o "EasyF": FM-VHF-UHF G 15-(24 34)-(26 36)dB Vo 113-114-116dB μ V Preamp.Powering 12V-200mA (Switchable DC Pass) | LTE700 | 1 |
| SMATV (terrestrial + satellite) | | | |
| 562221 | MiniKom Amplifier MATV+SAT 5i/1o "EasyF": FM-VHF-UHF-UHF-SAT G 15-(24 34)-(26 36)-(26 36)-42dB Vo 113-114-115-115-122dB μ V Preamp.Powering 12V-200mA. Switchable DC Pass | LTE700 | 1 |
| 562621 | MiniKom Amplifier MATV+SAT 4i/1o "EasyF": FM-VHF-UHF-SAT G 15-(21 31)-(27 37)-35dB Vo 114-114-115-122dB μ V Preamp.Powering 12V-200mA Switchable DC Pass | LTE700 | 1 |
| MINIKOM F SERIES | | | |
| MATV (terrestrial) | | | |
| 537302 | MiniKom Amplifier MATV 1i/1o "F": 47...454/470...862MHz G (20 30)/(28 38)dB Vo 113/116dB μ V | | 1 |
| 539201 | MiniKom Amplifier MATV 4i/1o "F": FM-BIII/DAB-UHF-UHF G 15-(20 30)-(27 37)-(27 37)dB Vo 114-114-117-117dB μ V 12V-70mA Preamp.Pow. | | 1 |
| SMATV (terrestrial + satellite) | | | |
| 5363 | MiniKom Amplifier MATV + SAT 2i/1o "F": [47...862]-[950...2150]MHz G -1.5-35..45dB Vo(SAT) 124dB μ V | | 1 |
| 536310 | MiniKom Amplifier MATV + SAT 2i/1o "F": [47...862]-[950...2150]MHz G -1.5-35..45dB Vo(SAT) 124dB μ V (110Vac & US Plug) | | 1 |
| 539620 | MiniKom Amplifier MATV + SAT 4i/1o "F": FM-BIII-UHF-FI G 17-35-39-35..41dB Vo 110-113-114-124dB μ V 12V-70mA Preamp.Pow. | LTE700 | 1 |
| SMATV/CATV (return path + terrestrial + satellite) | | | |
| 5317 | MiniKom Amplifier Return Path + MATV + 2SAT 2i/2o "F": [5..30/47..862/950..2150]-[950..2150]MHz G (for 2 outputs) -5/30..33/33..38dB Vo (MATV/SAT) 118/124dB μ V | | 1 |
| 531710 | MiniKom Amplifier Return Path + MATV + SAT 1i/1o "F": 5..30/47..862/950..2150MHz G -5/35/33..38dB Vo (MATV/SAT) 120/123dB μ V | | 1 |
| DTKOM SERIES | | | |
| MATV (terrestrial) | | | |
| 5338 | DTKom Amplifier MATV 1i/1o "F": 47...862MHz G (40 50)dB Vo 123dB μ V (Remote Powering 12V-50mA) | | 1 |
| 534020 | DTKom Amplifier MATV 3i/1o "F": FM-BIII-UHF G 25-(32 42)-(32 42)dB Vo 123dB μ V 12V-50mA Preamp.Powering | LTE700 | 1 |
| 5341 | DTKom Amplifier MATV 5i/1o "F": FM-BIII-21..36-38..69-UHF G 25-(32 42)-(31 41)-(31 41)-(32 42)dB Vo 123dB μ V 12V-50mA Preamp.Powering | | 1 |
| 534121 | DTKom Amplifier MATV 5i/1o "F": FM-BIII-21..32-36..48-UHF G 25-(32 42)-(31 41)-(31 41)-(32 42)dB Vo 123dB μ V 12V-50mA Preamp.Powering | LTE700 | 1 |
| SMATV/CATV (return path + terrestrial + satellite) | | | |
| 533501 | DTKom Amplifier Return Path + MATV + SAT 1i/1o "F": 5..65/87..862/950...2150MHz G [-4 28]/(38 50)/42dB Vo 116/123/123dB μ V | | 1 |
| 5337 | DTKom Amplifier Return Path + MATV + 2SAT 2i/2o "F": [5..65/87..862/950..2150MHz] - [950..2150MHz] G (for 2 outputs) [-5 27]/(30 40)/42dB Vo 115/120/120dB μ V | | 1 |
| CATV (return path + terrestrial) | | | |
| 451203 | DTKom Amplifier Return Path + MATV 1i/1o "F": 5..65/87...1006MHz G [-3 28]/(30 40)dB Vo 118/129dB μ V | | 1 |
| MICROKOM SERIES | | | |
| CATV (return path + terrestrial) | | | |
| 534212 | MicroKom Amplifier Return Path + MATV 1i/1o "F": 5...65/85...1220MHz G G[- 20]/(20 25)dB Vo 118/121 dB μ V | | 1 |
| 534232 | MicroKom Amplifier Return Path + MATV 1i/1o "F": 5...85/105...1220MHz G G[- 20]/(20 25)dB Vo 117/121 dB μ V | | 1 |
| 534412 | MicroKom Amplifier Return Path + MATV 1i/1o "F": 5...65/85...1220MHz G G[- 28]/(30 35)dB Vo 118/121 dB μ V | | 1 |
| 534432 | MicroKom Amplifier Return Path + MATV 1i/1o "F": 5...85/105...1220MHz G G[- 28]/(30 35)dB Vo 117/121 dB μ V | | 1 |

MINIKOM EasyF SERIES



▲ Amplifiers
Dimensions: 100 x 100 x 50 mm

High efficiency launch / splitband amplifiers, with selectable gain and LTE rejection.

me.televes.com/minikom



▲ Amplifiers:
MiniKom "F" Series
185 x 112 x 70 mm



▲ Amplifiers: DTKom Series
284 x 140 x 50 mm



▲ Amplifiers: MicroKom Series
190 x 88 x 35 mm



TV DISTRIBUTION FILTERING AND AMPLIFICATION

| Ref. | Description | | |
|--------------------------------|--|----------------------|---|
| PROGRAMMABLE AMPLIFIERS | | | |
| AVANT X | | | |
| Avant X Basic | | | |
| 532103 | Avant X Basic with anti-LTE Filter: Programmable Amplifier with Digital Filtering 5i/1o "F", 2 selectable modes: FM-4x(VHF/UHF) ou FM-DAB-3xUHF G 29-75 or 29-72-75dB Vo 122-122 or 122-119-122dBµV | TFORCE LTE700 | 1 |
| 532113 | Avant X Basic-Sat with anti-LTE Filter: Programmable Amplifier with Digital Filtering 6i/2o "F", 2 selectable modes: FM-4x(VHF/UHF)-SAT or FM-DAB-3xUHF-SAT G 25-71-41 or 25-68-71-41dB Vo 118-118-123 or 118-115-118-123dBµV | TFORCE LTE700 | 1 |
| Avant X Pro | | | |
| 532123 | Avant X Pro with anti-LTE Filter: Programmable Amplifier with Digital Filtering 5i/1o "F", 2 selectable modes: FM-4x(VHF/UHF) ou FM-DAB-3xUHF G 29-75 or 29-72-75dB Vo 122-122 or 122-119-122dBµV Autoprogramming, Monitoring and Report PDF | TFORCE LTE700 | 1 |
| 532133 | Avant X Pro-Sat with anti-LTE Filter: Programmable Amplifier with Digital Filtering 6i/2o "F", 2 modes: FM-4x(VHF/UHF)-SAT or FM-DAB-3xUHF-SAT G 25-71-41 or 25-68-71-41dB Vo 118-118-123 or 118-115-118-123dBµV Autoprogramming, Monitoring and PDF Report | TFORCE LTE700 | 1 |

Televés

PROGRAMMING AVANT SERIES



A SIMPLE AND INTUITIVE APPLICATION FOR ANDROID, PC AND MAC
USB connection using a OTG cable (included in all the Avant X models)



AUTOMATIC PROGRAMMING WITH A SINGLE KEY!
(only on PRO model)



COMPATIBLE WITH UNIVERSAL PROGRAMMER
(Ref.7234, not included)

asuite.televés.com

AVANT X PROGRAMMABLE HEADEND AMPLIFIER DIGITAL FILTERING AND PROCESSING

A NEW EVOLUTIVE STAGE

DIGITAL PROCESSING TECHNOLOGY IMPLEMENTED ON TERRESTRIAL TV SIGNALS



Internal filtering against LTE signals (4G/5G)

Compatible with **DBT** **DBT2**



Terrestrial signal level always stable and adapted to its optimum value



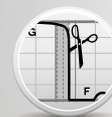
UP TO 32 INDIVIDUALLY PROGRAMMABLE FILTERS
Single channel digital filtering, even for adjacent channels



DIGITAL PROCESSING OF CHANNELS
Output channels can be frequency shifted



AUTOMATIC SIGNAL ADJUSTMENT IN EACH FILTER (AGC)
And output signal manual regulation



UHF/VHF DIGITAL FILTERS WITH HIGH SELECTIVITY
30dB rejection (@ 1MHz)



TV DISTRIBUTION FILTERING AND AMPLIFICATION

| Ref. | Description | | |
|-------------------------------------|--|--------|--------|
| SINGLE-CHANNEL AMPLIFICATION | | | |
| T12 SERIES | | | |
| Single-channel amplifiers | | | |
| 508012 | T12 Amplifier SAT 950...2150MHz G 35...50dB Vo 124dBμV | LTE700 | 1 |
| 508312 | T12 Single Channel Amplifier BIII 174...230MHz G 45dB Vo 123dBμV | LTE700 | 1 |
| 508612 | T12 Single/Multi Channel Amplifier UHF DTT 470...862MHz G 50dB Vo 125dBμV (Up to 7 Channels) | LTE700 | 1 |
| 509012 | T12 Single Channel Amplifier FM/DAB 87,5...108/174...230MHz G 40/48dB Vo 115/115dBμV | LTE700 | 1 |
| 509812 | T12 Single Channel Amplifier High Selectivity UHF 470...862MHz G 50dB Vo 125dBμV | LTE700 | 1 |
| Power supply unit | | | |
| 549812 | T12 Switch-mode Power Supply Unit 60W 24V-2.5A | | 1 |
| Ref. | Description | | |
| COMPLEMENTS | | | |
| ATTENUATORS | | | |
| 4005 | Adjustable Attenuator "F" 0 to 20dB 5...2200MHz DC Pass | | 1/10 |
| 4315 | Adjustable Attenuator "IEC" Ø 9.5mm 1 to 25dB VHF/UHF DC Pass (Bag B1) | | 1/10 |
| 5165 | Adjustable Attenuator "IEC" 0 to 20dB 40..860MHz DC Pass | | 10/120 |
| FILTERS | | | |
| 4007 | Notch Filter "F" UHF (Ch21-69) 1 Channel & 1 Adjustment | | 1/10 |
| LINE AMPLIFIERS | | | |
| 400620 | Line Amplifier UHF 1i/1o "F": 470...694MHz G 13dB Vo 98dBμV (Plug-in) | LTE700 | 1/10 |
| 7485 | Line Amplifier 1i/1o "F": UHF/SAT[dc] G -2.5/20dB Vo 112.5dBμV | | 1/10 |
| ELECTRICAL PROTECTION | | | |
| 494702 | Coaxial Atmospheric Surge Arrestor 90V 0...3GHz | | 1 |
| 993810 | Earth Bonding Bar 4 Connectors (9x/13x/17x NevoSwitch compatible) | | 54 |
| 993811 | Earth Bonding Bar 5 Connectors (5x/9x/13x/17x NevoSwitch compatible) | | 120 |
| SUPPORTS AND CABINETS | | | |
| 5069 | Lockable Cabinet 648mm (1 PSU + 14 T12/T05 Modules) | | 1 |
| 5071 | Wall Mount 498mm (1 PSU + 7 T.OX Modules or 10 T12/T05 Modules) | | 1 |
| 5072 | Lockable Cabinet 498mm (1 PSU + 10 Modules T12/T05) | | 1 |
| 5239 | Wall Mount 560mm (1 PSU + 8 T.OX Modules or 12 T12/T05 Modules) | | 1 |
| 5301 | 19" Rack Frame 484mm 5RU (1 PSU + 7 T.OX Modules or 10 T12/T05 Modules) | | 1 |
| 567201 | Wall Mount 275mm 5RU, Depth: 260mm (1 PSU + 4 T.OX Modules) | | 1 |
| 5750 | Cabinet for Headend Amplifier 440x440x140mm | | 1 |
| ACCESSORIES | | | |
| 216810 | OTG USB C-microUSB B Cable Male-Male 1m Black for Avant X/6 (Bag B2) | | 1 |
| 4061 | Terminal Load "F" 750hm with DC Blocked | | 10/200 |
| 4071 | DC Blocker "F" | | 10 |
| 5074 | T12 "F" Connector Link Push Fit Type, 40.8mm | | 10 |
| 7234 | Universal Programmer T.OX/T05/AVANT | | 1 |



▲ 508612



▲ 549812



▲ 5072



▲ 5069



▲ 4071



▲ 4007



▲ 5301



▲ 400620



▲ 7485



▲ 494702



▲ 4315



TV DISTRIBUTION PROCESSING HEADENDS

| Ref. | Description | |
|--|--|---|
| T.OX SERIES | | |
| TRANSMODULATORS: SATELLITE INPUT (SMATV) | | |
| IP output | | |
| 565801 | T.OX Streamer DVBS/S2-IP CI (Multicast/Unicast, SPTS) Multiplexer: 3 Transponders(2Sat) or 3 Transponders(1Sat+LoopThru) : 32 IP Streams | 1 |
| 565840 | T.OX Streamer DVBS/S2-IP CI (Multicast/Unicast, SPTS) Multiplexer: 3 Transponders(2Sat) or 3 Transponders(1Sat+LoopThru) : 32 IP Streams Pro:Idiom re-encryption for DRM solution | 1 |
| Digital Terrestrial Output | | |
| 563101 | T.OX Transmodulator DVBS/S2-COFDM (47...862MHz) | 1 |
| 563301 | T.OX Transmodulator DVBS/S2-COFDM CI (47...862MHz) | 1 |
| 564201 | T.OX Transmodulator DVBS/S2-COFDM CI (47...862MHz) Multiplexer: 3 Transponders(2Sat) :1Ch or 3 Transponders(1Sat+LoopThru) :1Ch | 1 |
| 564301 | T.OX Twin Transmodulator DVBS/S2-COFDM CI (47...862MHz) Multiplexer: 3 Transponders(2Sat) :2Ch or 3 Transponders(1Sat+LoopThru) :2Ch | 1 |
| ★ 565401 | T.OX Transmodulator DVBS/S2/S2X-COFDM/QAM CI Twin (47...862MHz) Multiplexer: 4 Transponders :2C | 1 |
| Digital Cable Output | | |
| 563001 | T.OX Twin Transmodulator DVBS/S2-QAM (47...862MHz) | 1 |
| 564101 | T.OX Transmodulator DVBS/S2-QAM CI (47...862MHz) Multiplexer: 3 Transponders(2Sat) :1Ch or 3 Transponders(1Sat+LoopThru) :1Ch | 1 |
| 564401 | T.OX Twin Transmodulator DVBS/S2-QAM CI (47...862MHz) Multiplexer: 3 Transponders(2Sat) :2Ch or 3 Transponders(1Sat+LoopThru) :2Ch | 1 |
| ★ 565401 | T.OX Transmodulator DVBS/S2/S2X-COFDM/QAM CI Twin (47...862MHz) Multiplexer: 4 Transponders :2C | 1 |
| TRANSMODULATORS: DIGITAL TERRESTRIAL INPUT (MATV) | | |
| IP output | | |
| 565701 | T.OX Streamer DVB-T/T2-IP CI (Multicast/Unicast, SPTS) Multiplexer: 4 Channels (DVB-T/T2) : 32 IP Streams | 1 |
| 565740 | T.OX Streamer DVB-T/T2-IP CI (Multicast/Unicast, SPTS) Multiplexer: 4 Channels (DVB-T/T2) : 32 IP Streams Pro:Idiom re-encryption for DRM solution | 1 |
| ENCODERS: AUDIO/VIDEO INPUT | | |
| Digital Terrestrial Output | | |
| 563833 | T.OX Encoder/Modulator Twin, 2i: HDMI / Component (YPbPr) - 1Mux: ISDB-Tb/DVB-T (MPEG2/4) | 1 |
| Digital Terrestrial or Cable Output | | |
| 563822 | T.OX Encoder/Modulator Quad, 4i A/V: CVBS - 1Mux: COFDM/QAM (MPEG2/4) | 1 |
| 563832 | T.OX Encoder/Modulator Twin, 2i: HDMI / Component (YPbPr) - 1Mux: COFDM/QAM (MPEG2/4) | 1 |
| 566001 | T.OX Encoder/Modulator Single 1i: HDMI / Component(YPbPr) / CVBS - 1Mux: COFDM/QAM (MPEG2/4) (Standalone support + PSU 18V included) | 1 |
| Digital Terrestrial or Cable Output and IP | | |
| 563852 | T.OX Encoder/Modulator IP Twin (MPEG2/4), 2 Modes: 2i: HDMI / Component(YPbPr) / CVBS - 1Mux: IP/COFDM/QAM 2i: HDMI / Component(YPbPr) / CVBS / IP - 1Mux: COFDM/QAM | 1 |
| ENCODERS: AUDIO/VIDEO INPUT AND IP | | |
| Digital Terrestrial or Cable Output | | |
| 563852 | T.OX Encoder/Modulator IP Twin (MPEG2/4), 2 Modes: 2i: HDMI / Component(YPbPr) / CVBS - 1Mux: IP/COFDM/QAM 2i: HDMI / Component(YPbPr) / CVBS / IP - 1Mux: COFDM/QAM | 1 |
| MODULATORS: AUDIO/VIDEO INPUT | | |
| Analogue Output | | |
| 5806 | T.OX Twin Modulator Analogue A/V-PAL Stereo (VSB 47...862MHz) | 1 |
| A/D CHANNEL PROCESSORS | | |
| 564901 | T.OX Twin Processor Analogue/Digital Channel (47...862MHz) | 1 |



▲ 5806

T.OX TRANSMODULATOR TWIN



▲ 565401

Transmodulator generating **two COFDM or QAM (Annex A) multiplex** from the multiplexing of the services available in **up to 4 different TV SAT transponders**.

Manageable in an agile and simple way thanks to its **embedded web interface**, which allows access to the multiple configuration functionalities available.



▲ T.OX Streamers

DTT or SAT content generation under IP encapsulation.



▲ T.OX Encoders

Generate your own DTT content in High Definition.



TV DISTRIBUTION PROCESSING HEADENDS

| Ref. | Description | |
|--------------------------------------|--|--------|
| T.OX SERIES | | |
| HEADEND CONTROL | | |
| CDC Modules | | |
| 5559 | T.OX Headend Management Unit CDC IP | 1 |
| 555911 | T.OX Headend Management Control CDC IP/3G | 1 |
| AUXILIARY EQUIPMENT | | |
| Amplifier | | |
| 5575 | T.OX Amplifier Push-Pull 47...1006MHz G 44dB Vo 126dBuV | 1 |
| Power Supply Units | | |
| 562802 | Power Supply Unit 38.4W 24V-1.6A (T.OX standalone mounting) | 1 |
| 5629 | T.OX Switch-mode Power Supply Unit 120W 24V-5A | 1 |
| 562910 | T.OX Switch-mode Power Supply Unit 60W 24V-2.5A | 1 |
| 563901 | T.OX Switch-mode Power Supply Unit 120W 24V-5A (110Vac & UL Listed) | 1 |
| Combiner | | |
| 565002 | Combiner 7i/1o: 5...1002MHz, 19" Rack Mount, 1RU | 2 |
| Supports and enclosures | | |
| 5071 | Wall Mount 498mm (1 PSU + 7 T.OX Modules or 10 T12/T05 Modules) | 1 |
| 507203 | Lockable Cabinet with Forced Ventilation 448mm (1 PSU + 7 T.OX Modules) | 1 |
| 507204 | Lockable Cabinet with Forced Ventilation 327mm (1 PSU + 4 T.OX Modules) | 1 |
| 5239 | Wall Mount 560mm (1 PSU + 8 T.OX Modules or 12 T12/T05 Modules) | 1 |
| 5301 | 19" Rack Frame 484mm 5RU (1 PSU + 7 T.OX Modules or 10 T12/T05 Modules) | 1 |
| 567201 | Wall Mount 275mm 5RU, Depth: 260mm (1 PSU + 4 T.OX Modules) | 1 |
| 567401 | Standalone Support (1 T.OX Module) | 10 |
| Programmer | | |
| 7234 | Universal Programmer T.OX/T05/AVANT | 1 |
| Accessories | | |
| 216801 | Kit: PC-Module Cable & USB-Serial Adapter. Utilities: TSuite (T.OX, T05) | 1 |
| 216802 | Kit: OTG USB - microUSB B Cable & WiFi Adapter. Utilities: Streamers T.OX WiFi Control | 1 |
| 4061 | Terminal Load "F" 750hm with DC Blocked | 10/200 |
| 4071 | DC Blocker "F" | 10 |
| 422601 | Patch Cable for Powering T.OX from T05 0.4m | 1/5 |
| 494702 | Coaxial Atmospheric Surge Arrestor 90V 0...3GHz | 1 |
| 5673 | T.OX Blank Plate 50mm - 5RU | 1 |
| Ref. | Description | |
| OTHER | | |
| MODULATORS: AUDIO/VIDEO INPUT | | |
| Analogue Output | | |
| 585915 | Analogue Modulator Octo PAL B/G (VHF/UHF) Wall mount (USB-microUSB OTG cable included) | 1 |



▲ 5559



▲ 507204



▲ 507203
(T.OX units not included)



▲ 5239



▲ 5301



▲ 567401



▲ 216802



▲ 585915



▲ 567201



TV DISTRIBUTION OPTICAL FIBER

| Ref. | Description | |
|---|--|--------|
| T.OX SERIES | | |
| OPTICAL TRANSMITTERS | | |
| Forward path TX | | |
| 233306 | T.OX Optical Transmitter SMATV 1310nm "SC/APC" Po 6dBm w/o Return Path | 1 |
| 233311 | T.OX Optical Transmitter SMATV 1310nm "SC/APC" Po 10dBm w/o Return Path | 1 |
| 234305 | T.OX Optical Transmitter SMATV 1550nm "SC/APC" Po 5dBm w/o Return Path | 1 |
| 234801 | T.OX Optical Transmitter CATV 1310nm "SC/APC" Po 10dBm w/o Return Path RF Automatic Adjustment and Temperature Stability | 1 |
| 234811 | T.OX Optical Transmitter CATV 1550nm "SC/APC" Po 10dBm w/o Return Path RF Automatic Adjustment and Temperature Stability | 1 |
| OPTICAL RECEIVERS | | |
| Forward path RX / Return path TX | | |
| 2335 | T.OX Optical Receiver SMATV 1200...1600nm "SC/APC" w/o Return Path | 1 |
| 2336 | T.OX Optical Receiver SMATV 1200...1600nm "SC/APC" with Return Path Optical Transmitter 1310nm Po 3dBm | 1 |
| Return path RX | | |
| 234901 | T.OX Return Path Optical Receiver (5...300MHz) 1270...1650nm "SC/APC", with AGC | 1 |
| AUXILIARY EQUIPMENT | | |
| Amplifiers | | |
| 234220 | T.OX Optical Amplifier 1i/1o: 1550nm "SC/APC" 20dBm (EDFA Technology) | 1 |
| 234221 | T.OX Optical Amplifier / Multiplexer "SC/APC" 19dBm (EDFA Tecnology) 2i: 1310/1490nm - 1550nm, 1o: 1310/1490/1550nm | 1 |
| 234228 | T.OX Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm | 1 |
| Power supply units | | |
| 562802 | Power Supply Unit 38.4W 24V-1.6A (T.OX standalone mounting) | 1 |
| 5629 | T.OX Switch-mode Power Supply Unit 120W 24V-5A | 1 |
| 562910 | T.OX Switch-mode Power Supply Unit 60W 24V-2.5A | 1 |
| 563901 | T.OX Switch-mode Power Supply Unit 120W 24V-5A (110Vac & UL Listed) | 1 |
| Splitters | | |
| 2337 | T.OX Optical Splitter 1260...1650nm "SC/APC" 2W 4dB | 1 |
| 2339 | T.OX Optical Splitter 1260...1650nm "SC/APC" 4W 7dB | 1 |
| 234401 | T.OX Optical Splitter 1260...1650nm "SC/APC" 8W 10dB | 1 |
| 234501 | T.OX Optical Splitter 1260...1650nm "SC/APC" 16W 14dB | 1 |
| 234601 | T.OX Optical Splitter 1260...1650nm "SC/APC" 32W 17dB | 1 |
| Multiplexers (WDM) | | |
| 234701 | T.OX Optical Multiplexer / Demultiplexer 1i/2o "SC/APC": GPON+RF: Data (1310/1490nm) - TV (1550nm) | 1 |
| 234702 | T.OX Optical Multiplexer / Demultiplexer 1i/2o "SC/APC": RFoG: Uplink (1610nm) - Downlink (1550nm) | 1 |
| Mounts and housings | | |
| 5071 | Wall Mount 498mm (1 PSU + 7 T.OX Modules or 10 T12/T05 Modules) | 1 |
| 507203 | Lockable Cabinet with Forced Ventilation 448mm (1 PSU + 7 T.OX Modules) | 1 |
| 507204 | Lockable Cabinet with Forced Ventilation 327mm (1 PSU + 4 T.OX Modules) | 1 |
| 5239 | Wall Mount 560mm (1 PSU + 8 T.OX Modules or 12 T12/T05 Modules) | 1 |
| 5301 | 19" Rack Frame 484mm 5RU (1 PSU + 7 T.OX Modules or 10 T12/T05 Modules) | 1 |
| 567201 | Wall Mount 275mm 5RU, Depth: 260mm (1 PSU + 4 T.OX Modules) | 1 |
| Accessories | | |
| 4061 | Terminal Load "F" 75ohm with DC Blocked | 10/200 |
| 4071 | DC Blocker "F" | 10 |
| 5673 | T.OX Blank Plate 50mm - 5RU | 1 |



▲ 234801/234811



▲ 234221 ▲ 234228



▲ 234401 ▲ 234501 ▲ 234601



▲ 234701 ▲ 234702



▼ 5629



▼ 562910

TV DISTRIBUTION OPTICAL FIBER

| Ref. | Description | |
|---|---|---|
| 19" RACK FORMAT | | |
| OPTICAL TRANSMITTERS | | |
| Forward path TX | | |
| 769801 | Optical Transmitter SMATV 1550nm "SC/APC" Po 5dBm w/o Return Path 19" Rack Mount, 1RU | 1 |
| 769812 | Optical Transmitter CATV 1550nm "SC/APC" Po 6dBm w/o Return Path External modulation and RF Automatic Adjustment (up to 30Km). DOCSIS 3.1 compatible 19" Rack Mount, 1RU | 1 |
| 769902 | Optical Transmitter SMATV 1310nm "SC/APC" Po 6dBm w/o Return Path, 19" Rack Mount, 1RU | 1 |
| 769903 | Optical Transmitter SMATV 1310nm "SC/APC" Po 10dBm w/o Return Path, 19" Rack Mount, 1RU | 1 |
| AMPLIFIERS | | |
| 769610 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit -48Vdc. 19" Rack Mount, 1RU (for OLT) | 1 |
| 769611 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 33i: 32x1310/1490nm - 1x1550nm, 32o: 32x1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 2RU | 1 |
| 769612 | Optical Amplifier / Multiplexer "SC/APC" 17dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit -48Vdc. 19" Rack Mount, 1RU (for OLT) | 1 |
| ★ 769615 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| ★ 769616 | Optical Amplifier / Multiplexer "SC/APC" 17dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769620 | Optical Amplifier 1i/1o: 1550nm "SC/APC" 20dBm (EDFA Technology) + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769622 | Optical Amplifier 1i/8o: 1550nm "SC/APC" 10dBm (EDFA Technology) + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769623 | Optical Amplifier 1i/8o: 1550nm "SC/APC" 20dBm (YEDFA Technology) + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769630 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (EDFA Technology) 2i:1x1310/1490nm - 1x1550nm, 1o:1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769631 | Optical Amplifier / Multiplexer "SC/APC" 14dBm (EDFA Technology) 5i:4x1310/1490nm - 1x1550nm, 4o:1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769632 | Optical Amplifier / Multiplexer "SC/APC" 10dBm (EDFA Technology) 9i:8x1310/1490nm - 1x1550nm, 8o:1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| STAND-ALONE INSTALLATION (FIBERKOM SERIES) | | |
| OPTICAL TRANSMITTERS | | |
| Forward path Tx | | |
| 238201 | FiberKom Optical Transmitter SMATV 1310nm "SC/APC" Po 3dBm w/o Return Path (Remote Powering) | 1 |
| OPTICAL NODE SOLUTIONS | | |
| NODES | | |
| Without return path (receiver) | | |
| 231201 | Outdoor Optical Receiver 1200...1600nm "SC/APC" without Return Path with Amplifier 1o: 87...862/950...2150MHz (Local Powering) | 1 |
| 231220 | Outdoor Optical Receiver 1200...1600nm "SC/APC" without Return Path (1 Fiber) with Amplifier 2o: 40...1006MHz, OLC Technology (Local Powering) | 1 |
| MINI-NODES (FIBERKOM SERIES) | | |
| With return path (mini-node) | | |
| 238001 | FiberKom Optical Mini-node 1200...1600nm "SC/APC" Return Path 1310nm (2 Fibers) with Amplifier 87...1220MHz DOCSIS 3.1 Compatible. OLC Technology (Local Powering) | 1 |
| 238005 | FiberKom Optical Mini-node 1550nm "SC/APC" Return Path 1610nm (1 Fiber) with Amplifier 105...1220MHz DOCSIS 3.1 Compatible. OLC Technology (Local Powering) | 1 |
| Without return path (mini-receiver) | | |
| 238079 | FiberKom Optical Mini-receiver 1200...1600nm "SC/APC" without Return Path (1 Fiber) with Amplifier 47...1006MHz, OLC Technology (Local Powering) | 1 |
| 238101 | FiberKom Optical Mini-receiver 1200...1600nm "SC/APC" without Return Path (1 Fiber) with Amplifier 47...1006MHz, OLC Technology (Remote Powering) | 1 |
| MICRO-NODES | | |
| Without return path (micro-receiver) | | |
| 2311 | Domestic Optical Receiver 1200...1600nm "SC/APC" with Amplifier 87...862/950...2400MHz with Automatic Adjustment | 1 |
| 231110 | Domestic Optical Receiver 1200...1600nm "SC/APC" with Amplifier 47...1006MHz, OLC Technology | 1 |
| 231111 | Domestic Optical Receiver 1550nm "SC/APC" with Amplifier 47...1006MHz, OLC Technology | 1 |
| ACCESSORIES | | |
| 732101 | Power Supply Unit 12V-0.8A | 1 |



▲ 769902



▲ 769903



▲ 769632



▲ 238201



▲ Mini-Node: FiberKom Series
185 x 80 x 35 mm



▲ Micro-Node:
145 x 60 x 35 mm



▲ Outdoor Node:
232 x 140 x 90 mm



TV DISTRIBUTION OPTICAL FIBER

| Ref. | Description | | |
|---|--|---|------|
| TV THROUGH OPTICAL FIBER: OVERLIGHT SERIES (MAX. 64 USERS) | | | |
| LNB | | | |
| 747402 | WideBand LNB (2 Outputs H-V) G 57dB for Overlight solution | ● | 1/50 |
| AMPLIFIERS | | | |
| 237561 | Overlight WideBand Amplifier 2x2 "F" 1xSat 250...2400MHz G 13dB Vo 118dBμV | | 1 |
| 237562 | Overlight WideBand Amplifier 2x2 "F" 1xSat 250...2400MHz G 29dB Vo 118dBμV | | 1 |
| OPTICAL TRANSMITTERS | | | |
| Indoor TX | | | |
| 237503 | Overlight Optical Transmitter CWDM Indoor "SC/APC" 10dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1310nm(Sat+Terr) | | 1 |
| 237504 | Overlight Optical Transmitter CWDM Indoor "SC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1550nm(Sat+Terr) | | 1 |
| 237505 | Overlight Optical Transmitter CWDM Indoor "SC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1570nm(Sat+Terr) | | 1 |
| ★ 237506 | Overlight Optical Transmitter CWDM Indoor "SC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1510nm(Sat+Terr) | | 1 |
| ★ 237507 | Overlight Optical Transmitter CWDM Indoor "SC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1530nm(Sat+Terr) | | 1 |
| Outdoor TX | | | |
| 237513 | Overlight Optical Transmitter CWDM Outdoor "FC/APC" 10dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1310nm(Sat+Terr) | | 1 |
| 237514 | Overlight Optical Transmitter CWDM Outdoor "FC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1550nm(Sat+Terr) | | 1 |
| 237515 | Overlight Optical Transmitter CWDM Outdoor "FC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1570nm(Sat+Terr) | | 1 |
| ★ 237516 | Overlight Optical Transmitter CWDM Outdoor "FC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1510nm(Sat+Terr) | | 1 |
| ★ 237517 | Overlight Optical Transmitter CWDM Outdoor "FC/APC" 9dBm 64 users 3i: 2x 290...2340MHz(Sat) - RF(Terr.), 1o: 1530nm(Sat+Terr) | | 1 |
| OPTICAL RECEIVERS | | | |
| 237522 | Overlight Optical Receiver dCSS "SC/APC" 1i: 1100...1650nm(Sat+Terr.), 4o: 2x (dCSS/Legacy+Terr.), 2x (Terr.) (Multichoice version) | | 1 |
| 237532 | Overlight Optical Receiver dCSS "SC/APC" 1i: 1100...1650nm(Sat+Terr.), 4o: (dCSS/Legacy+Terr.) (Multichoice version) | | 1 |
| 237540 | Overlight Optical Receiver Quattro "SC/APC" FM/DAB/UHF-SAT | | 1 |
| 237550 | Overlight Optical Receiver Quad "SC/APC" FM/DAB/UHF-SAT | | 1 |
| ACCESSORIES | | | |
| ★ 234750 | CWDM Optical Multiplexer / Demultiplexer "SC/APC" 4i: 1510/1530/1550/1570nm, 1o + Power Supply Unit, 1RU | | 1 |
| 830209 | Power Supply Unit 12V-1.5A | | 1 |
| TV THROUGH OPTICAL FIBER (MAX. 32 USERS) | | | |
| CONVERTERS | | | |
| 236903 | Optical/RF Converter "FC/PC" - "F" Quad FM/DAB/UHF-SAT | | 1/64 |
| 237003 | Optical/RF Converter "FC/PC" - "F" Quattro FM/DAB/UHF-SAT | | 1/60 |
| OPTICAL SYSTEMS WITH WDM | | | |
| Full SAT + DTT | | | |
| 237301 | Optical Transmitter / Multiplexer. 2i: "FC/PC" 1310/1490nm(Sat) - RF(Terr.), 1o: "SC/APC" 1310/1490/1550nm(Sat/Terr.), 6dBm | | 1 |
| 237302 | Optical Transmitter / Multiplexer "SC/APC". 2i: 1310/1490nm(Sat) - RF(Terr.), 1o: 1310/1490/1550nm(Sat/Terr.), 9dBm | | 1 |
| 237320 | Optical Receiver / Demultiplexer "SC/APC" [-8...+1dBm] with Satellite Selection Switch. 1i: 1310/1550nm(Sat/Sat+Terr.), 4o: RF(Sat+Terr.) Vo 78dBμV DIN rail installation | | 1 |
| Fiber4Sat | | | |
| 237901 | Optical Transmitter / Multiplexer DWDM "SC/APC" 5i: 4x 1100...1650nm(Sat) - RF(Terr.), 1o: 1550nm(4xSat+Terr) | | 1 |
| 237910 | Optical Transmitter / Multiplexer Module DWDM "SC/APC" 9dBm 3i: 2x 1100...1650nm(Sat) - RF(Terr.), 1o: 1550nm(2xSat+Terr) | | 1 |
| WDM Multiplexers | | | |
| ★ 234750 | CWDM Optical Multiplexer / Demultiplexer "SC/APC" 4i: 1510/1530/1550/1570nm, 1o + Power Supply Unit, 1RU | | 1 |
| 234755 | DWDM Component, Optical Multiplexer / Demultiplexer 1i "SC/APC": COM, 4o "FC/PC": 1550,12nm (Ch34) / 1150,92nm (Ch33) / 1551,72nm (Ch32) / 1552,52nm (Ch31) | | 1 |
| 234756 | CWDM Component, Optical Multiplexer / Demultiplexer 1i "SC/APC": COM, 4o "FC/PC": 1510/1530/1550/1570nm | | 1 |
| ACCESSORIES | | | |
| 2354 | Simplex F.O. Adapter Single-Mode "FC" Female - "FC" Female | | 5 |
| 2356 | Simplex F.O. Adapter Single-Mode "FC" Female - "SC" Female | | 5 |
| 237050 | Power Supply Unit 20V-1.2A (for Ref. 237003/236903) | | 1 |
| 732101 | Power Supply Unit 12V-0.8A | | 1 |
| 732210 | Power Supply Unit 12V-1.5A (UK plug) | | 1/10 |
| 732802 | Power Supply Unit 12.5V-2.8A | | 1 |

i For more information about optical fiber cabling and distribution elements, see the DataCom section.

OVERLIGHT SERIES

ENHANCED ELECTRONICS AND OPTICAL ENGINEERING TO LIGHT UP YOUR TV



▲ 23751x

▲ 23750x



▲ 237540

▲ 237550

Satellite and terrestrial TV distribution through a **single optical fiber**, reducing the number of antennas and devices in the installation without losing the quality of the signal. Ideal to provide TV services to housing estates, blocks of apartments, hotels and campsites, residences, and other FTx solutions.

- High output level
- Low loss and a balanced end-to-end TV signal
- Optimized electronic design
- Compatible with GPON

me.televes.com/overlight



▲ 237302



▲ 237320

▲ Full DTT + SAT system over optical fiber with WDM



▲ 237901 Fiber4Sat



TV DISTRIBUTION MULTISWITCHES

| Ref. | Description | | |
|--|---|---------------|---|
| EUROSWITCH SERIES | | | |
| 5X - 1 SATELLITE | | | |
| Multiswitches | | | |
| 719501 | Multiswitch 5x5x4 "F" Terminal/Cascade | TForce | 1 |
| 719502 | Multiswitch 5x5x6 "F" Terminal/Cascade | TForce | 1 |
| 719503 | Multiswitch 5x5x8 "F" Terminal/Cascade | TForce | 1 |
| 719504 | Multiswitch 5x5x12 "F" Terminal/Cascade | TForce | 1 |
| 719505 | Multiswitch 5x5x16 "F" Terminal/Cascade | TForce | 1 |
| 719506 | Multiswitch 5x5x24 "F" Terminal/Cascade | TForce | 1 |
| 719507 | Multiswitch 5x5x32 "F" Terminal/Cascade | TForce | 1 |
| Quad multiswitches | | | |
| 719402 | Quad Compatible Multiswitch 5x5x6 "F" Terminal/Cascade (12V-0.8A PSU included) | TForce | 1 |
| 719403 | Quad Compatible Multiswitch 5x5x8 "F" Terminal/Cascade (12V-0.8A PSU included) | TForce | 1 |
| 719404 | Quad Compatible Multiswitch 5x5x12 "F" Terminal/Cascade (12V-0.8A PSU included) | TForce | 1 |
| 719405 | Quad Compatible Multiswitch 5x5x16 "F" Terminal/Cascade (12V-0.8A PSU included) | TForce | 1 |
| Accessories | | | |
| 714508 | Amplifier 5x5 "F" MATV/IF G 10/11dB Vo 118dBμV | | 1 |
| 714509 | Amplifier 5x5 "F" MATV/IF G 27/31dB Vo 114/118dBμV | | 1 |
| 9X - 2 SATELLITES | | | |
| Multiswitches | | | |
| 719601 | Multiswitch 9x9x8 "F" Terminal/Cascade | TForce | 1 |
| 719602 | Multiswitch 9x9x12 "F" Terminal/Cascade | TForce | 1 |
| 719603 | Multiswitch 9x9x16 "F" Terminal/Cascade | TForce | 1 |
| 719604 | Multiswitch 9x9x24 "F" Terminal/Cascade | TForce | 1 |
| 719605 | Multiswitch 9x9x32 "F" Terminal/Cascade | TForce | 1 |
| Accessories | | | |
| 719609 | Amplifier 9x9 "F" Ret.P/MATV/IF G -/27/31dB Vo 114/118dBμV | | 1 |
| 17X - 4 SATELLITES | | | |
| Multiswitches | | | |
| 719801 | Multiswitch 17x17x8 "F" Terminal/Cascade | TForce | 1 |
| 719803 | Multiswitch 17x17x16 "F" Terminal/Cascade | TForce | 1 |
| 719804 | Multiswitch 17x17x24 "F" Terminal/Cascade | TForce | 1 |
| 719805 | Multiswitch 17x17x32 "F" Terminal/Cascade | TForce | 1 |
| Accessories | | | |
| 719809 | Amplifier 17x17 "F" Ret.P/MATV/IF G -/27/31dB Vo 114/118dBμV | | 1 |
| NEVOSWITCH SERIES | | | |
| 5X - 1 SATELLITE | | | |
| Multiswitches | | | |
| 714501 | Multiswitch 5x5x4 "F" Terminal/Cascade | | 1 |
| 714502 | Multiswitch 5x5x6 "F" Terminal/Cascade | | 1 |
| 714503 | Multiswitch 5x5x8 "F" Terminal/Cascade | | 1 |
| 714504 | Multiswitch 5x5x12 "F" Terminal/Cascade | | 1 |
| 714505 | Multiswitch 5x5x16 "F" Terminal/Cascade | | 1 |
| 714506 | Multiswitch 5x5x24 "F" Terminal/Cascade | | 1 |
| 714507 | Multiswitch 5x5x32 "F" Terminal/Cascade | | 1 |
| Quad multiswitches | | | |
| 714402 | Quad Compatible Multiswitch 5x5x6 "F" Terminal/Cascade (12V-0.8A PSU included) | | 1 |
| 714403 | Quad Compatible Multiswitch 5x5x8 "F" Terminal/Cascade (12V-0.8A PSU included) | | 1 |
| 714404 | Quad Compatible Multiswitch 5x5x12 "F" Terminal/Cascade (12V-0.8A PSU included) | | 1 |
| 714405 | Quad Compatible Multiswitch 5x5x16 "F" Terminal/Cascade (12V-0.8A PSU included) | | 1 |
| Passive terrestrial multiswitches | | | |
| 714303 | Multiswitch 5x5x8 "F" Terminal/Cascade, Passive Terrestrial | | 1 |
| 714304 | Multiswitch 5x5x12 "F" Terminal/Cascade, Passive Terrestrial | | 1 |
| 714305 | Multiswitch 5x5x16 "F" Terminal/Cascade, Passive Terrestrial | | 1 |
| Accessories | | | |
| 714508 | Amplifier 5x5 "F" MATV/IF G 10/11dB Vo 118dBμV | | 1 |
| 714509 | Amplifier 5x5 "F" MATV/IF G 27/31dB Vo 114/118dBμV | | 1 |
| 714901 | Tap 5x5x5 "F" 12dB | | 1 |
| 714902 | Tap 5x5x5 "F" 15dB | | 1 |
| 714903 | Tap 5x5x5 "F" 20dB | | 1 |
| 714905 | Splitter 5x5x5 "F" 4/4dB | | 1 |
| 714906 | Tap 5x5x5 "F" 8dB | | 1 |

EUROSWITCH SERIES

SCALABLE RANGE OF MULTISWITCHES WITH EUROPEAN DESIGN, QUALITY AND MANUFACTURING



Thanks to its great compactness and its optimized electronic design, it presents very low through and tap losses.

In addition, thanks to the **TForce technology**, the device adjusts the output level of the terrestrial signal to optimal values at any times.

me.televes.com/euroswitch



▲ 719603

EUROSWITCH / Nevoswitch

A unique amplifier compatible with both series



▲ 714509



▲ 714403



TV DISTRIBUTION MULTISWITCHES

| NEVOSWITCH SERIES | | | |
|-------------------------------|--|---------------|---------|
| 9X - 2 SATELLITES | | | |
| Multiswitches | | | |
| 714601 | Multiswitch 9x9x8 "F" Terminal/Cascade | | 1 |
| 714602 | Multiswitch 9x9x12 "F" Terminal/Cascade | | 1 |
| 714603 | Multiswitch 9x9x16 "F" Terminal/Cascade | | 1 |
| 714604 | Multiswitch 9x9x24 "F" Terminal/Cascade | | 1 |
| 714605 | Multiswitch 9x9x32 "F" Terminal/Cascade | | 1 |
| Quad multiswitches | | | |
| 714201 | Quad Compatible Multiswitch 9x9x8 "F" Terminal/Cascade (12.5V-2.8A PSU included) | | 1 |
| 714202 | Quad Compatible Multiswitch 9x9x12 "F" Terminal/Cascade (12.5V-2.8A PSU included) | | 1 |
| 714203 | Quad Compatible Multiswitch 9x9x16 "F" Terminal/Cascade (12.5V-2.8A PSU included) | | 1 |
| 714204 | Quad Compatible Multiswitch 9x9x24 "F" Terminal/Cascade (12.5V-2.8A PSU included) | | 1 |
| 714205 | Quad Compatible Multiswitch 9x9x32 "F" Terminal/Cascade (12.5V-2.8A PSU included) | | 1 |
| 714241 | Quad Compatible Multiswitch 9x9x8 "F" Terminal/Cascade | | 1 |
| 714242 | Quad Compatible Multiswitch 9x9x12 "F" Terminal/Cascade | | 1 |
| 714243 | Quad Compatible Multiswitch 9x9x16 "F" Terminal/Cascade | | 1 |
| 714244 | Quad Compatible Multiswitch 9x9x24 "F" Terminal/Cascade | | 1 |
| 714245 | Quad Compatible Multiswitch 9x9x32 "F" Terminal/Cascade | | 1 |
| Accessories | | | |
| 714609 | Amplifier 9x9 "F" Ret.P/MATV/IF G -/27/31dB Vo 112/119dBµV | | 1 |
| 13X - 3 SATELLITES | | | |
| Multiswitches | | | |
| 714701 | Multiswitch 13x13x8 "F" Terminal/Cascade | | 1 |
| 714702 | Multiswitch 13x13x12 "F" Terminal/Cascade | | 1 |
| 714703 | Multiswitch 13x13x16 "F" Terminal/Cascade | | 1 |
| 714704 | Multiswitch 13x13x24 "F" Terminal/Cascade | | 1 |
| 714705 | Multiswitch 13x13x32 "F" Terminal/Cascade | | 1 |
| Accessories | | | |
| 714709 | Amplifier 13x13 "F" Ret.P/MATV/IF G -/27/31dB Vo 112/119dBµV | | 1 |
| 17X - 4 SATELLITES | | | |
| Multiswitches | | | |
| 714801 | Multiswitch 17x17x8 "F" Terminal/Cascade | | 1 |
| 714802 | Multiswitch 17x17x12 "F" Terminal/Cascade | | 1 |
| 714803 | Multiswitch 17x17x16 "F" Terminal/Cascade | | 1 |
| 714804 | Multiswitch 17x17x24 "F" Terminal/Cascade | | 1 |
| 714805 | Multiswitch 17x17x32 "F" Terminal/Cascade | | 1 |
| Accessories | | | |
| 714809 | Amplifier 17x17 "F" Ret.P/MATV/IF G -/27/31dB Vo 112/119dBµV | | 1 |
| Ref. | Description | | |
| DCSS NEVOSWITCH SERIES | | | |
| 5X - 1 SATELLITE | | | |
| Multiswitches | | | |
| 714121 | dCSS Multiswitch 5x5x2 "F" Terminal/Cascade, Switchable Adjustable/Passive Terrestrial (Multichoice version) | TFORCE | 1 |
| 714122 | dCSS Multiswitch 5x5x4 "F" Terminal/Cascade, Switchable Adjustable/Passive Terrestrial (Multichoice version) | TFORCE | 1 |
| Ref. | Description | | |
| POWER SUPPLY UNITS | | | |
| 12V | | | |
| 732101 | Power Supply Unit 12V-0.8A | | 1 |
| 732210 | Power Supply Unit 12V-1.5A (UK plug) | | 1/10 |
| 732802 | Power Supply Unit 12.5V-2.8A | | 1 |
| 18V | | | |
| 732001 | Power Supply Unit 18V-2A (NevoSwitch dCSS/EuroSwitch) | | 1 |
| Ref. | Description | | |
| ACCESSORIES | | | |
| 3821 | "Quick F" Male - "F" Male Adapter, Plastic Box | | 50/500 |
| ★ 421103 | "Quick F" Coaxial Jumper 17mm | | 100/500 |
| ★ 421104 | "Quick F" Coaxial Jumper 34mm | | 100/500 |
| 7450 | Current Injector 10...2150MHz 1...24Vdc-1.5A | | 1/20 |
| 993810 | Earth Bonding Bar 4 Connectors (9x/13x/17x NevoSwitch compatible) | | 54 |
| 993811 | Earth Bonding Bar 5 Connectors (5x/9x/13x/17x NevoSwitch compatible) | | 120 |

Televés



▲ 714601



▲ 714701



▲ 714709



▲ 714805



▲ 732802



▲ 3821



▲ 7450

TV DISTRIBUTION DISTRIBUTION

| Ref. | Description | | |
|--------------------------------|--|---|----------|
| SPLITTERS | | | |
| EASYF SERIES | | | |
| Terrestrial + satellite | | | |
| 432803 | Mini-Splitter 5...2400MHz "EasyF" 2W 4.3/4dB Indoor DC Pass O-I (Bag B3) | | 1/8 |
| 432902 | Splitter 5...2400MHz "EasyF" 4W 9/7.5dB Indoor DC Pass All (Blister T1) | | 1/8 |
| 434103 | Mini-Splitter 5...2400MHz "EasyF" 2W 4.5/4.3dB DC Pass All With Outdoor Mounting Case (Blister T1) | | 1/10 |
| 434202 | Splitter 5...2400MHz "EasyF" 4W 9/7.5dB DC Pass O-I With Outdoor Mounting Case (Blister T1) | | 1/8 |
| 543503 | Mini-Splitter 5...2400MHz "EasyF" 2W 4.3/4dB Indoor DC Pass O-I | | 10 |
| 543603 | Mini-Splitter 5...2400MHz "EasyF" 3W 8.5/7.5dB Indoor DC Pass O-I | | 10 |
| 543702 | Splitter 5...2400MHz "EasyF" 4W 9/7.5dB Indoor DC Pass O-I | | 10 |
| 543802 | Splitter 5...2400MHz "EasyF" 5W 10/9.5dB Indoor DC Pass O-I | | 10 |
| 5449 | Splitter 5...2400MHz "EasyF" 6W 11/14dB Indoor DC Pass O-I | | 6 |
| 5489 | Splitter 5...2400MHz "EasyF" 8W 14/16dB Indoor DC Pass O-I | | 6 |
| F SERIES | | | |
| Terrestrial + Satellite | | | |
| 519502 | Splitter 5...2400MHz "F" 2W 5/4dB Indoor | | 10 |
| 519503 | Splitter 5...2400MHz "F" 3W 8/7dB Indoor | | 10 |
| 519504 | Splitter 5...2400MHz "F" 4W 9/8dB Indoor | | 10 |
| 519505 | Splitter 5...2400MHz "F" 5W 11/10dB Indoor | | 10 |
| 519506 | Splitter 5...2400MHz "F" 6W 12/11dB Indoor | | 10 |
| 519508 | Splitter 5...2400MHz "F" 8W 15/14dB Indoor | | 10 |
| Terrestrial | | | |
| 453003 | Splitter 5...1220MHz "F" 2W 4dB Indoor | | 1/10 |
| 453103 | Splitter 5...1220MHz "F" 4W 8dB Indoor | | 1/10 |
| 453203 | Splitter 5...1220MHz "F" 3W 6dB Indoor | | 1/10 |
| 453303 | Splitter 5...1220MHz "F" 8W 11dB Indoor | | 1/10 |
| 453403 | Splitter 5...1220MHz "F" 6W 10dB Indoor | | 1/10 |
| Satellite | | | |
| 7402 | Splitter 950...2150MHz "F" 8W 1...4dB Indoor Active | | 1 |
| PLUG-IN | | | |
| Terrestrial | | | |
| 4320 | Inductive Splitter "IEC" Ø 9.5mm 1 Male - 2 Females DC Pass 1 output (Bag B1) | | 1/10 |
| 4322 | Inductive Splitter "IEC" Ø 9.5mm 1 Female - 2 Males DC Pass All (Bag B1) | | 1/10 |
| ACCESSORIES | | | |
| 4058 | Terminal Load "F" 750hm without DC Blocked | | 10/200 |
| 405802 | Terminal Load "F" 750hm without DC Blocked, Plastic Box | | 200/2000 |
| 4061 | Terminal Load "F" 750hm with DC Blocked | | 10/200 |
| 4087 | Terminal Load "EasyF" 750hm with DC Blocked | | 25 |
| 408701 | Terminal Load "EasyF" 750hm with DC Blocked, Plastic Box | | 100/1000 |
| 4163 | Outdoor Case Grey Large Model Dimensions: External 136x127x45mm Internal 125x97x35mm | ● | 1/5 |
| 4177 | Outdoor Case Black Small Model Dimensions: External 113x88x35mm Internal 92x66x27mm | ● | 1/5 |
| 417801 | Outdoor Case Black Model for Mini Series Dimensions: External 88x78x39mm Internal 57x47x13mm | ● | 1/10 |
| ★ 421103 | "Quick F" Coaxial Jumper 17mm | | 100/500 |
| ★ 421104 | "Quick F" Coaxial Jumper 34mm | | 100/500 |
| ★ 519901 | DIN Rail Adapter for F Series | ● | 30 |
| 545501 | Face Plate White 93x74x21mm | ○ | 10 |
| 545510 | Face Plate for Mini Series White 62x56x18mm | ○ | 10 |
| ★ 549901 | DIN Rail Adapter for EasyF Series | ● | 20 |





TV DISTRIBUTION DISTRIBUTION

| Ref. | Description | |
|--------------------------------|---|----|
| TAPS | | |
| EASYF SERIES | | |
| Terrestrial + Satellite | | |
| 542503 | Mini-Tap 5...2400MHz "EasyF" 2W 12dB Indoor DC Pass I-O (TA - Floor 1) | 10 |
| 542603 | Mini-Tap 5...2400MHz "EasyF" 2W 16dB Indoor DC Pass I-O (A - Floors 2 & 3) | 10 |
| 542703 | Mini-Tap 5...2400MHz "EasyF" 2W 21dB Indoor DC Pass I-O (B - Floors 4...6) | 10 |
| 542803 | Mini-Tap 5...2400MHz "EasyF" 2W 25dB Indoor DC Pass I-O (C - Floors 7...12) | 10 |
| 544402 | Tap 5...2400MHz "EasyF" 4W 12dB Indoor DC Pass I-O (TA - Floor 1) | 10 |
| 544502 | Tap 5...2400MHz "EasyF" 4W 16dB Indoor DC Pass I-O (A - Floors 2 & 3) | 10 |
| 544602 | Tap 5...2400MHz "EasyF" 4W 20dB Indoor DC Pass I-O (B - Floors 4 & 5) | 10 |
| 544702 | Tap 5...2400MHz "EasyF" 4W 25dB Indoor DC Pass I-O (C - Floors 6...8) | 10 |
| 5492 | Tap 5...2400MHz "EasyF" 6W 16dB Indoor DC Pass I-O (TA - Floor 1) | 6 |
| 5493 | Tap 5...2400MHz "EasyF" 6W 20dB Indoor DC Pass I-O (A - Floors 2 & 3) | 6 |
| 5494 | Tap 5...2400MHz "EasyF" 6W 24dB Indoor DC Pass I-O (B - Floors 4 & 5) | 6 |
| 5610 | Tap 5...2400MHz "EasyF" 8W 16dB Indoor DC Pass I-O (TA - Floor 1) | 6 |
| 5611 | Tap 5...2400MHz "EasyF" 8W 22dB Indoor DC Pass I-O (A - Floor 2) | 6 |
| F SERIES | | |
| Terrestrial + Satellite | | |
| 519322 | Tap 5...2400MHz "F" 2W 12dB Indoor | 10 |
| 519323 | Tap 5...2400MHz "F" 2W 16dB Indoor | 10 |
| 519324 | Tap 5...2400MHz "F" 2W 20dB Indoor | 10 |
| 519325 | Tap 5...2400MHz "F" 2W 24dB Indoor | 10 |
| 519341 | Terminal Tap 5...2400MHz "F" 4W 8dB Indoor | 10 |
| 519342 | Tap 5...2400MHz "F" 4W 12dB Indoor | 10 |
| 519343 | Tap 5...2400MHz "F" 4W 16dB Indoor | 10 |
| 519344 | Tap 5...2400MHz "F" 4W 20dB Indoor | 10 |
| 519345 | Tap 5...2400MHz "F" 4W 24dB Indoor | 10 |
| 519362 | Terminal Tap 5...2400MHz "F" 6W 12dB Indoor | 10 |
| 519363 | Tap 5...2400MHz "F" 6W 16dB Indoor | 10 |
| 519364 | Tap 5...2400MHz "F" 6W 20dB Indoor | 10 |
| 519365 | Tap 5...2400MHz "F" 6W 24dB Indoor | 10 |
| 519382 | Terminal Tap 5...2400MHz "F" 8W 14dB Indoor | 10 |
| 519383 | Tap 5...2400MHz "F" 8W 16dB Indoor | 10 |
| 519384 | Tap 5...2400MHz "F" 8W 20dB Indoor | 10 |
| 519385 | Tap 5...2400MHz "F" 8W 24dB Indoor | 10 |



▲ 542503



▲ 544502



▲ 5492



▲ 519324



▲ 519342



▲ 519363



TV DISTRIBUTION DISTRIBUTION

| Ref. | Description | |
|--------------------|---|----------|
| TAPS | | |
| F SERIES | | |
| Terrestrial | | |
| 456003 | Tap 5...1220MHz "F" 2W 4dB Indoor | 1/10 |
| 456103 | Tap 5...1220MHz "F" 2W 8dB Indoor | 1/10 |
| 456203 | Tap 5...1220MHz "F" 2W 11dB Indoor | 1/10 |
| 456303 | Tap 5...1220MHz "F" 2W 14dB Indoor | 1/10 |
| ★ 456403 | Tap 5...1220MHz "F" 2W 17dB Indoor | 1/10/100 |
| ★ 456503 | Tap 5...1220MHz "F" 2W 20dB Indoor | 1/10/100 |
| 456603 | Tap 5...1220MHz "F" 2W 23dB Indoor | 1/10 |
| 456703 | Tap 5...1220MHz "F" 2W 26dB Indoor | 1/10 |
| 457103 | Tap 5...1220MHz "F" 4W 8dB Indoor | 1/10 |
| 457203 | Tap 5...1220MHz "F" 4W 11dB Indoor | 1/10 |
| 457303 | Tap 5...1220MHz "F" 4W 14dB Indoor | 1/10 |
| 457403 | Tap 5...1220MHz "F" 4W 17dB Indoor | 1/10 |
| 457503 | Tap 5...1220MHz "F" 4W 20dB Indoor | 1/10 |
| 457603 | Tap 5...1220MHz "F" 4W 23dB Indoor | 1/10 |
| 457703 | Tap 5...1220MHz "F" 4W 26dB Indoor | 1/10 |
| 457803 | Tap 5...1220MHz "F" 8W 12dB Indoor | 1/10 |
| 457903 | Tap 5...1220MHz "F" 8W 14dB Indoor | 1/10 |
| 458003 | Tap 5...1220MHz "F" 8W 17dB Indoor | 1/10 |
| 458103 | Tap 5...1220MHz "F" 8W 20dB Indoor | 1/10 |
| ACCESSORIES | | |
| 4058 | Terminal Load "F" 750hm without DC Blocked | 10/200 |
| 405802 | Terminal Load "F" 750hm without DC Blocked, Plastic Box | 200/2000 |
| 4061 | Terminal Load "F" 750hm with DC Blocked | 10/200 |
| 4087 | Terminal Load "EasyF" 750hm with DC Blocked | 25 |
| 408701 | Terminal Load "EasyF" 750hm with DC Blocked, Plastic Box | 100/1000 |
| 4163 | Outdoor Case Grey Large Model Dimensions: External 136x127x45mm Internal 125x97x35mm | ● 1/5 |
| 4177 | Outdoor Case Black Small Model Dimensions: External 113x88x35mm Internal 92x66x27mm | ● 1/5 |
| 417801 | Outdoor Case Black Model for Mini Series Dimensions: External 88x78x39mm Internal 57x47x13mm | ● 1/10 |
| ★ 421103 | "Quick F" Coaxial Jumper 17mm | 100/500 |
| ★ 421104 | "Quick F" Coaxial Jumper 34mm | 100/500 |
| ★ 519901 | DIN Rail Adapter for F Series | ● 30 |
| 545501 | Face Plate White 93x74x21mm | ○ 10 |
| 545510 | Face Plate for Mini Series White 62x56x18mm | ○ 10 |
| ★ 549901 | DIN Rail Adapter for EasyF Series | ● 20 |



▲ 456703



▲ 457803



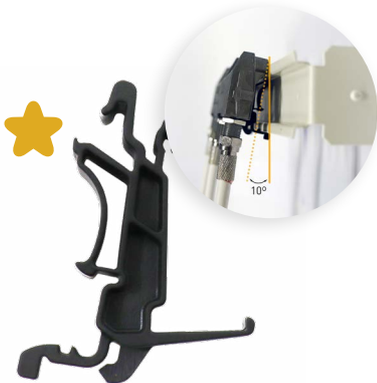
▲ 4163



▲ 4058



▲ 4061



▲ 519901



▲ 549901



▲ 421103



TV DISTRIBUTION DISTRIBUTION

| Ref. | Description | | |
|---|---|---|----------|
| OUTLETS | | | |
| SCREW-FREE MOUNTING | | | |
| Terrestrial - 2 connectors | | | |
| 4372 | End Outlet 5...862MHz, TV-FM 4.5-18dB w/o DC Pass + Face Plate (Blister T1) | | 1/8 |
| 4373 | Through Outlet 5...862MHz, TV-FM 9.5-24dB w/o DC Pass + Face Plate (Blister T1) | | 1/8 |
| 5230 | End Outlet 5...862MHz, TV-FM 4.5-18dB without DC Pass | | 1/10 |
| 5231 | Through Outlet 5...862MHz, TV-FM 9.5-24dB without DC Pass | | 1/10 |
| 5232 | End Outlet Diplexed 5...1000MHz, TV-FM 0.5-3dB without DC Pass | | 1/10 |
| 5233 | Through Outlet 5...1000MHz, TV-FM 7-26dB without DC Pass | | 1/10 |
| Terrestrial + satellite - 2 connectors | | | |
| 4301 | End Outlet Diplexed 5...2150MHz, TV/FM-SAT 0.6-1.5dB with DC Pass + Face Plate (Blister T1) | | 1/8 |
| 4335 | Bridged Outlet + Face Plate TV-R + Back Box for Surface Mounting Outlet (Blister T1) | | 1/8 |
| 5226 | End Outlet Diplexed 5...862/950...2150MHz, TV/FM-SAT 0.6-1.5dB with DC Pass | | 1/10 |
| 5227 | Through Outlet Splitter 5...2150MHz,TV/FM-SAT 13-14dB with DC Pass (Floors 3...5) | | 1/10 |
| 5228 | Through Outlet Diplexed 5...2150MHz,TV/FM-SAT 8.5-10dB with DC Pass (Floors 2) | | 1/10 |
| 5229 | End Outlet Splitter 5...2150MHz,TV/FM-SAT 4-5dB with DC Pass (Floor 1) | | 1/10 |
| 5236 | Through Outlet Splitter 5...2150MHz,TV/FM-SAT 20-24dB with DC Pass (Floors 6...12) | | 1/10 |
| 5270 | Through Outlet Bridged (Chassis Only) | | 1/10 |
| 5276 | End Outlet Diplexed 5...2150MHz, TV/FM-SAT 0.6-1.5dB with DC Pass (without Clamps) | | 1/10/100 |
| Terrestrial + satellite - 3 connectors | | | |
| 524501 | End Outlet Triplexed 5..2400MHz, TV/FM-SAT1-SAT2 1-1.5-1dB with DC Pass | | 1/10/100 |
| 524603 | End Outlet 5..2400MHz, TV-FM-SAT 4-4-1.5dB with DC pass | | 1/10/100 |
| Multimedia | | | |
| 524001 | End Outlet Multimedia 5...1220MHz, TV-FM-DATA 8-7-3.6dB | | 1/10/100 |
| 524701 | Through Outlet Multimedia 5..1220MHz, TV-FM-DATA 12-14.5-12dB | | 1/10/100 |
| 524801 | Through Outlet Multimedia 5..1220MHz, TV-FM-DATA 19-20-17.5dB | | 1/10/100 |
| 5250 | End Outlet Triplexed 5...2150MHz, TV-FM-SAT/DATA 5-3.8-6.5/4.5dB with DC Pass | | 1/10/100 |
| FACE PLATES | | | |
| 80x80mm | | | |
| 4336 | Back Box White for Surface Mounting Outlet (Blister T1) | ○ | 1/10 |
| 527402 | Face Plate White for TV/R-SAT-DATA Outlet | ○ | 12 |
| 5440 | Face Plate White for TV/R-SAT Outlet | ○ | 10 |
| 5441 | Face Plate White for TV-R Outlet | ○ | 10 |
| 5442 | Back Box White for Surface Mounting Outlet | ○ | 10 |
| 544302 | Face Plate White for TV-R-SAT Outlet | ○ | 10 |
| 85x85mm | | | |
| 544002 | Face Plate White for TV/R-SAT Outlet | ○ | 10 |
| 544101 | Face Plate White for TV-R Outlet | ○ | 10 |
| 544301 | Face Plate White for TV-R-SAT Outlet | ○ | 10 |
| ACCESSORIES | | | |
| Terminal loads | | | |
| 4061 | Terminal Load "F" 750hm with DC Blocked | | 10/200 |
| 4087 | Terminal Load "EasyF" 750hm with DC Blocked | | 25 |
| 408701 | Terminal Load "EasyF" 750hm with DC Blocked, Plastic Box | | 100/1000 |

Televes



▲ 5226



▲ 524603

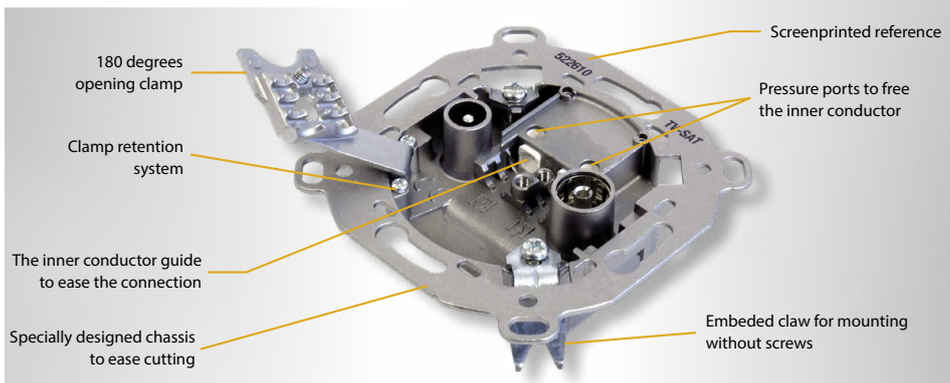


▲ 527402



▲ 5442

Outlets: General technical specifications



A simple push is enough to connect the inner conductor, no screws needed.

Support an inner conductor with diameters ranging: from \varnothing 0.65 to \varnothing 1.2 mm.

Support an outdoor cable with a diameter ranging: from \varnothing 5 to \varnothing 6.9 mm.

Allows the visualization of the connection.

Compliant with the European guidelines
2014/30/EU,
2014/35/EU y
RoHS 2011/65/EU.

The outlets with data connection are **compatible with DOCSIS 3.1**.





TV DISTRIBUTION

COAXIAL CABLES AND CONNECTORS

| Ref. | Description | | |
|---|--|--|---------|
| CONVENTIONAL COAXIAL CABLES (RG-6) | | | |
| TRIPLE SHIELDING - CLASS A++ | | | |
| CPR B2ca: Copper / copper | | | |
| 413910 | Coaxial Cable SK2020plus LSFH UV Resistant B2ca Class A++ Triple Shielded TSH 18AtC Ø 1.05/4.6/6.9mm White | | 100/500 |
| 413911 | Coaxial Cable SK2020plus LSFH UV Resistant B2ca Class A++ Triple Shielded TSH 18AtC Ø 1.05/4.6/6.9mm White | | 250 |
| 413912 | Coaxial Cable SK2020plus LSFH UV Resistant B2ca Class A++ Triple Shielded TSH 18AtC Ø 1.05/4.6/6.9mm White | | 500 |
| CPR Cca: Copper / copper | | | |
| 414901 | Coaxial Cable SK2015plus LSFH UV Resistant Cca Class A++ Triple Shielded TSH 18AtC Ø 1.05/4.6/6.9mm White | | 100/500 |
| 414902 | Coaxial Cable SK2015plus LSFH UV Resistant Cca Class A++ Triple Shielded TSH 18AtC Ø 1.05/4.6/6.9mm White | | 250 |
| CPR Eca: Copper / copper | | | |
| 4138 | Coaxial Cable SK2000plus PVC Eca Class A++ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.70mm White | | 100/500 |
| 413801 | Coaxial Cable SK2000plus PVC Eca Class A++ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.70mm White | | 500 |
| 413802 | Coaxial Cable SK2000plus PVC Eca Class A++ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.70mm White | | 250 |
| TRIPLE SHIELDING - CLASS A+ | | | |
| CPR Dca: Copper / copper | | | |
| 414002 | Coaxial Cable SK2003plus LSFH UV Resistant Dca Class A+ Triple Shielded TSH 18AtC Ø 1.02/4.6/6.70mm Black | | 100/500 |
| 414003 | Coaxial Cable SK2003plus LSFH UV Resistant Dca Class A+ Triple Shielded TSH 18AtC Ø 1.02/4.6/6.70mm Black | | 250 |
| 414004 | Coaxial Cable SK2003plus LSFH UV Resistant Dca Class A+ Triple Shielded TSH 18AtC Ø 1.02/4.6/6.70mm Black | | 500 |
| CPR Eca: Copper / copper | | | |
| 413501 | Coaxial Cable SK125plus PVC Eca Class A+ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.7mm White | | 100/500 |
| 413502 | Coaxial Cable SK125plus PVC Eca Class A+ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.7mm White | | 250 |
| 413503 | Coaxial Cable SK125plus PVC Eca Class A+ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.7mm White | | 500 |
| 413707 | Coaxial Cable SK110plus PVC Eca Class A+ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.70mm Black | | 250 |
| CPR Eca: Copper / aluminium | | | |
| 413601 | Coaxial Cable SK100plus PVC Eca Class A+ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.7mm White | | 100/500 |
| 413602 | Coaxial Cable SK100plus PVC Eca Class A+ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.7mm White | | 250 |
| 413603 | Coaxial Cable SK100plus PVC Eca Class A+ Triple Shielded TSH 18VAtC Ø 1.02/4.6/6.7mm White | | 500 |
| CPR Eca: Copper clad steel / aluminium | | | |
| 414801 | Cable Coaxial SK6Fplus PVC Eca Class A+ Triple Shielded TSH 19VAtC.A Ø 1.00/4.6/6.8mm White | | 100/500 |
| 414802 | Cable Coaxial SK6Fplus PVC Eca Class A+ Triple Shielded TSH 19VAtC.A Ø 1.00/4.6/6.8mm White | | 250 |
| 414803 | Cable Coaxial SK6Fplus PVC Eca Class A+ Triple Shielded TSH 19VAtC.A Ø 1.00/4.6/6.8mm White | | 500 |



TRIPLE SHIELDED CABLES

The Trishield cable provides the greatest immunity against interferences. Its use is specially recommend when trying to avoid interference.



SK2020plus (4139xx) CLASS A++ B2ca

An exceptional TSH cable with high screening attenuation, that offers an A++ Class.

Additionally, due to its LSFH outer sheath, it complies with the requirements for CPR class B2ca, so it has a very low fire hazard.



SK2015plus (4149xx) CLASS A++ Cca



SK2000plus (4138xx) CLASS A+ Eca



SK2003plus (4140xx) CLASS A+ Dca



SK125plus (4135xx) CLASS A+ Eca



SK100plus (4136xx) CLASS A+ Eca



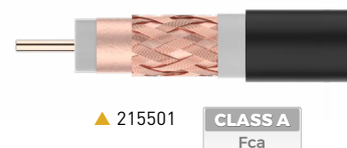
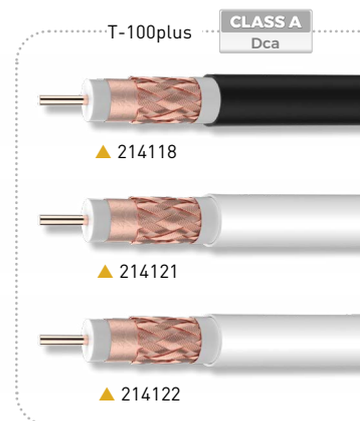
SK6Fplus (4148xx) CLASS A+ Eca



TV DISTRIBUTION COAXIAL CABLES AND CONNECTORS

| Ref. | Description | | |
|--|--|--|---------|
| CONVENTIONAL COAXIAL CABLES (RG-6) | | | |
| DOUBLE SHIELDING – CLASS A | | | |
| CPR Dca: Copper / copper | | | |
| 214118 | Coaxial Cable T-100plus LSFH Dca Class A 16VRtC Ø 1.13/4.8/6.6mm Black | | 100/500 |
| 214121 | Coaxial Cable T-100plus LSFH Dca Class A 16RtC Ø 1.13/4.8/6.6mm White | | 100/500 |
| 214122 | Coaxial Cable T-100plus LSFH Dca Class A 16RtC Ø 1.13/4.8/6.6mm White | | 250 |
| 214911 | Coaxial Cable TR-165 LSFH UV Resistant Dca Class A 11RtC Ø 1.63/7.2/10.1mm Grey | | 250 |
| CPR Eca: Copper / copper | | | |
| 214102 | Coaxial Cable T-100plus PVC Eca Class A 16VRtC Ø 1.13/4.8/6.6mm White | | 100/500 |
| 214104 | Coaxial Cable T-100plus PVC Eca Class A 16VRtC Ø 1.13/4.8/6.6mm White | | 250 |
| CPR Fca: Copper / copper | | | |
| 215501 | Coaxial Cable T-100plus PE Fca Class A 16PRtC Ø 1.13/4.8/6.6mm Black | | 100/500 |
| CPR Dca: Copper / aluminium | | | |
| 212811 | Coaxial Cable CXT LSFH Dca Class A 19AtC Ø 1.00/4.5/6.5mm Grey | | 250 |
| CPR Eca: Copper / aluminium | | | |
| 2126 | Coaxial Cable T-100 PVC Eca Class A 16VAtC Ø 1.13/4.8/6.6mm White | | 100/500 |
| 212602 | Coaxial Cable T-100 PVC Eca Class A 16VAtC Ø 1.13/4.8/6.6mm Black | | 250 |
| 2128 | Coaxial Cable CXT PVC Eca Class A 19VAtC Ø 1.00/4.5/6.5mm White | | 100/500 |
| 212801 | Coaxial Cable CXT PVC Eca Class A 19VAtC Ø 1.00/4.5/6.5mm White | | 250 |
| CPR Fca: Copper / aluminium | | | |
| 212501 | Coaxial Cable T-100 PE Fca Class A 16PAtC Ø 1.13/4.8/6.6mm Black | | 100/500 |
| 212502 | Coaxial Cable T-100 PE Fca Class A 16PAtC Ø 1.13/4.8/6.6mm Black | | 250 |
| CPR Eca: Copper clad aluminium /aluminium | | | |
| 2127 | Coaxial Cable CXT-1 PVC Eca Class A 17VAtC.A Ø 1.00/4.7/6.7mm White | | 100/500 |
| 212702 | Coaxial Cable CXT-1 PVC Eca Class A 17VAtC.A Ø 1.00/4.7/6.7mm Black | | 250 |
| 212703 | Coaxial Cable CXT-1 PVC Eca Class A 17VAtC.A Ø 1.00/4.7/6.7mm White | | 250 |

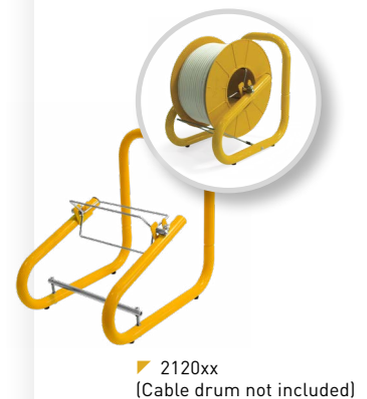
Televes



TV DISTRIBUTION

COAXIAL CABLES AND CONNECTORS

| Ref. | Description | | |
|--|--|-----|---------|
| CONVENTIONAL COAXIAL CABLES (RG-6) | | | |
| DOUBLE SHIELDING - CLASS B | | | |
| CPR Dca: Copper / copper clad aluminium | | | |
| 213910 | Coaxial Cable CXT LSFH Dca 18C Ø 1.00/4.8/6.6mm Black | ⊗ ● | 100/500 |
| 214210 | Coaxial Cable CXT LSFH Dca 18C Ø 1.00/4.8/6.6mm White | ⊗ ○ | 100 |
| ★ 214211 | Coaxial Cable CXT LSFH Dca 18C Ø 1.00/4.8/6.6mm White | ⊗ ○ | 250 |
| CPR Eca: Copper / copper clad aluminium | | | |
| 2139 | Coaxial Cable CXT PVC Eca 18VRtC Ø 1.00/4.8/6.6mm Black | ⊗ ● | 100/500 |
| ACCESSORIES | | | |
| Dispensers | | | |
| 212001 | Coaxial Cable / Optical Fiber Dispenser, Small model (Plastic drums: Coaxial cable 100m and F.O. 200/300m) | | 1 |
| 212011 | Coaxial Cable / Optical Fiber Dispenser, Large model (Plastic drums: Coaxial cable 250m and F.O. 500/750m) | | 1 |
| Fixing | | | |
| 200101 | Velcro Tape for Cables 8m, Width: 20mm, Black (2 units) | ● | 1 |
| 200102 | Velcro Flange for Cables, Width: 15mm, Black (10 units) | ● | 1 |
| Ref. | Description | | |
| MICRO-CABLES (RG-59) | | | |
| MICRO | | | |
| CPR Eca: Copper / tinned copper | | | |
| 210601 | Coaxial Cable CXT-5 PVC Eca Class A 24VAtC Ø 0.8/3.4/5.0mm White | ⊗ ○ | 150/750 |
| 210603 | Coaxial Cable CXT-5 PVC Eca Class B 24VAtC Ø 0.8/3.4/5.0mm White | ⊗ ○ | 100/500 |
| Ref. | Description | | |
| DIRECT-BURIED CABLES (RG-11) | | | |
| CPR DCA: COPPER / COPPER | | | |
| 214001 | Coaxial Cable 1/2" LSFH UV Resistant Dca Class A 7RtC Ø 2.7/11.5/15.0mm Grey | ⊗ ● | 500 |
| 214911 | Coaxial Cable TR-165 LSFH UV Resistant Dca Class A 11RtC Ø 1.63/7.2/10.1mm Grey | ⊗ ● | 250 |



TV DISTRIBUTION COAXIAL CABLES AND CONNECTORS

| References | 413910 413911 413912 | 414901 414902 | 4138 413801 413802 | 414002 414003 414004 | 414801 414802 414803 | 413501 413502 413503 |
|-----------------------------------|----------------------------|------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| Model | SK2020plus | SK2015plus | SK2000plus | SK2003plus | SK6Fplus | SK125plus |
| Shielding | A++ | A++ | A++ | A+ | A+ | A+ |
| CPR Euroclass | B2ca-s1a,d1,a1 | Cca-s1a,d1,a1 | Eca | Dca-s2,d2,a2 | Eca | Eca |
| Inner Conductor | Ø mm | 1.05 | 1.05 | 1.02 | 1.02 | 1.00 |
| | Material | Cu | Cu | Cu | Cu | CCS |
| Dielectric | Res. Max. Ohm/Km | 22 | 22 | 22 | 22 | 110 |
| | Ø mm | 4.7 | 4.7 | 4.6 | 4.6 | 4.6 |
| Over Lapped Foil | Material | PEE | PEE | PEE | PEE | PEE |
| | Material | B | B | A | B | B |
| Braid | Material | CuSn | CuSn | CuSn | CuSn | Al |
| | Res. Max. Ohm/Km | 11 | 11 | 11 | 11 | 30 |
| 2 nd shielding foil | Nc x Ns x Ø | 24x7x0.1 | 24x7x0.1 | 24x7x0.1 | 24x7x0.1 | 16x6x0.1 |
| | Coverage % | 82 | 82 | 82 | 82 | 60 |
| Anti-migrating Film | No | No | No | No | No | No |
| Petro-Jelly | No | No | No | No | No | No |
| Outer sheath | Ø mm | 6.9 | 6.9 | 6.7 | 6.7 | 6.8 |
| | Material | LSFH + UV | LSFH + UV | PVC | LSFH + UV | PVC |
| Spark Test | VAC | 3000 | 3000 | 3000 | 3000 | 3000 |
| Minimum bending radius | mm | 34.5 | 34.5 | 33.5 | 33.5 | 33.5 |
| Shielding Min. @1GHz | dB | 105 | 105 | 105 | 95 | 95 |
| Capacitance | pF/m | 54 | 54 | 54 | 54 | 53 |
| Impedance | Ohm | 75 | 75 | 75 | 75 | 75 |
| Transfer impedance Max. (5-30MHz) | mOhm/m | 0.9 | 0.9 | 0.9 | 2.5 | 2.5 |
| Velocity ratio | % | 84 | 84 | 84 | 84 | 84 |
| Attenuations (dB/m) | | | | | | |
| Frequency (MHz) | 5 | 0.02 | 0.02 | 0.02 | 0.02 | 0.02 |
| | 47 | 0.04 | 0.04 | 0.05 | 0.05 | 0.05 |
| | 54 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 |
| | 90 | 0.06 | 0.06 | 0.06 | 0.06 | 0.06 |
| | 200 | 0.09 | 0.09 | 0.09 | 0.09 | 0.10 |
| | 500 | 0.14 | 0.14 | 0.14 | 0.14 | 0.15 |
| | 698 | 0.17 | 0.17 | 0.17 | 0.17 | 0.17 |
| | 800 | 0.18 | 0.18 | 0.18 | 0.18 | 0.19 |
| | 862 | 0.19 | 0.19 | 0.19 | 0.19 | 0.20 |
| | 950 | 0.20 | 0.20 | 0.20 | 0.20 | 0.21 |
| | 1000 | 0.21 | 0.21 | 0.21 | 0.21 | 0.22 |
| | 1220 | 0.23 | 0.23 | 0.22 | 0.23 | 0.23 |
| | 1350 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| | 1750 | 0.28 | 0.28 | 0.28 | 0.28 | 0.29 |
| | 2050 | 0.30 | 0.30 | 0.30 | 0.30 | 0.31 |
| | 2150 | 0.31 | 0.31 | 0.31 | 0.31 | 0.32 |
| | 2200 | 0.32 | 0.32 | 0.32 | 0.32 | 0.33 |
| 3000 | 0.36 | 0.36 | 0.36 | 0.36 | 0.40 | |

| References | 413707 | 413601 413602 413603 | 214911 | 214118 214121 214122 | 212811 | 214001 |
|-----------------------------------|------------------|----------------------------|--------------|----------------------------|--------------|--------------|
| Model | SK110plus | SK100plus | TR-165 | T-100plus | CXT | 1/2" |
| Shielding | A+ | A+ | A | A | A | A |
| CPR Euroclass | Eca | Eca | Dca-s2,d2,a1 | Dca-s2,d2,a1 | Dca-s2,d2,a1 | Dca-s2,d2,a1 |
| Inner Conductor | Ø mm | 1.00 | 1.02 | 1.63 | 1.13 | 1.00 |
| | Material | Cu | Cu | Cu | Cu | Cu |
| Dielectric | Res. Max. Ohm/Km | 22 | 22 | 9 | 20 | 23 |
| | Ø mm | 4.6 | 4.6 | 7.2 | 4.8 | 4.5 |
| Over Lapped Foil | Material | PEE | PEE | PEE | PEE | PEE |
| | Material | B | B | D | C | B |
| Braid | Material | CuSn | Al | Cu | Cu | Al |
| | Res. Max. Ohm/Km | 15 | 22 | 7 | 12 | 31 |
| 2 nd shielding foil | Nc x Ns x Ø | 16x6x0.1 | 16x6x0.1 | 16x8x0.1 | 16x8x0.1 | 16x8x0.1 |
| | Coverage % | 55 | 60 | 77 | 73 | 77 |
| Anti-migrating Film | No | No | No | No | No | No |
| Petro-Jelly | No | No | Yes | No | No | Yes |
| Outer sheath | Ø mm | 6.7 | 6.7 | 10.1 | 6.6 | 6.5 |
| | Material | PVC | PVC | LSFH + UV | LSFH | LSFH |
| Spark Test | VAC | 3000 | 3000 | 8000 | 3000 | 8000 |
| Minimum bending radius | mm | 33.5 | 33.5 | 50.0 | 33.0 | 75.0 |
| Shielding Min. @1GHz | dB | 95 | 95 | 85 | 85 | 85 |
| Capacitance | pF/m | 54 | 53 | 53 | 55 | 54 |
| Impedance | Ohm | 75 | 75 | 75 | 75 | 75 |
| Transfer impedance Max. (5-30MHz) | mOhm/m | 2.5 | 2.5 | 5.0 | 5.0 | 5.0 |
| Velocity ratio | % | 84 | 82 | 84 | 82 | 87 |
| Attenuations (dB/m) | | | | | | |
| Frequency (MHz) | 5 | 0.02 | 0.02 | 0.01 | 0.01 | 0.01 |
| | 47 | 0.05 | 0.05 | 0.03 | 0.04 | 0.04 |
| | 54 | 0.05 | 0.05 | 0.03 | 0.04 | 0.05 |
| | 90 | 0.06 | 0.06 | 0.04 | 0.05 | 0.06 |
| | 200 | 0.09 | 0.09 | 0.06 | 0.08 | 0.09 |
| | 500 | 0.14 | 0.14 | 0.09 | 0.13 | 0.14 |
| | 698 | 0.16 | 0.16 | 0.10 | 0.15 | 0.17 |
| | 800 | 0.18 | 0.18 | 0.11 | 0.16 | 0.19 |
| | 862 | 0.19 | 0.19 | 0.12 | 0.17 | 0.19 |
| | 950 | 0.20 | 0.20 | 0.12 | 0.18 | 0.20 |
| | 1000 | 0.21 | 0.21 | 0.13 | 0.19 | 0.21 |
| | 1220 | 0.22 | 0.22 | 0.14 | 0.20 | 0.23 |
| | 1350 | 0.25 | 0.25 | 0.15 | 0.22 | 0.25 |
| | 1750 | 0.28 | 0.28 | 0.18 | 0.25 | 0.29 |
| | 2050 | 0.31 | 0.31 | 0.19 | 0.26 | 0.32 |
| | 2150 | 0.32 | 0.32 | 0.20 | 0.27 | 0.33 |
| | 2200 | 0.32 | 0.32 | 0.20 | 0.28 | 0.35 |
| 3000 | 0.36 | 0.36 | 0.24 | 0.33 | 0.39 | |

| Sheath | Enviroment |
|-----------|--|
| PVC | Indoor |
| PE | Outdoor |
| LSFH | Indoor <i>(Low Smoke Free of Halogen)</i> |
| LSFH + UV | Indoor/Outdoor <i>(Low Smoke Free of Halogen, UV Resistant)</i> |

| Over Lapped Foil composition Environment |
|--|
| A Aluminium + Polyester + Aluminium |
| B Aluminium + Polyester |
| C Copper + Polyester |
| D Aluminium + Polypropylene + Aluminium |

| Other abbreviations | |
|---------------------------|--|
| PE Polyethylene | Cu Cuivre |
| PEE Foam Polyethylene | CCS Copper Clad Steel |
| PVC Polyvinyle Chlorhidre | CCA Copper Clad Aluminium |
| Al Aluminium | CuSn Tinned Copper |
| | TCCAM Tinned Copper Clad Aluminium Magnesium |

TV DISTRIBUTION COAXIAL CABLES AND CONNECTORS

| References | | 214102 214104 | 2126 212602 | 210601 | 2127 212702 212703 | 2128 212801 |
|-----------------------------------|------------------|------------------|----------------|--------------|--------------------------|----------------|
| Model | | T-100plus | T-100 | CXT-5 | CXT-1 | CXT |
| Shielding | | A | A | A | A | A |
| CPR Euroclass | | Eca | Eca | Eca | Eca | Eca |
| Inner Conductor | Ø mm | 1.13 | 1.13 | 0.80 | 1.00 | 1.00 |
| | Material | Cu | Cu | Cu | CCS | Cu |
| Dielectric | Res. Max. Ohm/Km | 20 | 20 | 37 | 105 | 23 |
| | Ø mm | 4.8 | 4.7 | 3.4 | 4.7 | 4.5 |
| Over Lapped Foil | Material | PEE | PEE | PEE | PEE | PEE |
| | Material | C | A | A | B | B |
| Braid | Material | Cu | Al | TCCAM | Al | Al |
| | Res. Max. Ohm/Km | 12 | 27 | 35 | 30 | 31 |
| | Nc x Ns x Ø | 16x9x0.1 | 16x8x0.1 | 16x6x0.1 | 16x8x0.1 | 16x8x0.1 |
| 2 nd shielding foil | | No | No | No | No | No |
| Anti-migrating Film | | Yes | No | No | No | No |
| Petro-Jelly | | No | No | No | No | No |
| Outer sheath | Ø mm | 6.6 | 6.6 | 5.0 | 6.7 | 6.5 |
| | Material | PVC | PVC | PVC | PVC | PVC |
| Spark Test | VAC | 3000 | 3000 | 3000 | 3000 | 3000 |
| Minimum bending radius | mm | 33.0 | 33.0 | 25.0 | 33.0 | 32.5 |
| Shielding Min. @1GHz | dB | 85 | 85 | 85 | 85 | 85 |
| Capacitance | pF/m | 55 | 52 | 53 | 54 | 54 |
| Impedance | Ohm | 75 | 75 | 75 | 75 | 75 |
| Transfer impedance Max. (5-30MHz) | mOhm/m | 5.0 | 5.0 | 5.0 | - | 5.0 |
| Velocity ratio | % | 82 | 85 | 82 | 82 | 82 |
| Attenuations (dB/m) | | | | | | |
| Frequency (MHz) | 5 | 0.01 | 0.02 | 0.02 | 0.03 | 0.01 |
| | 47 | 0.04 | 0.05 | 0.06 | 0.05 | 0.04 |
| | 54 | 0.04 | 0.05 | 0.06 | 0.05 | 0.05 |
| | 90 | 0.05 | 0.06 | 0.07 | 0.06 | 0.06 |
| | 200 | 0.08 | 0.08 | 0.11 | 0.09 | 0.09 |
| | 500 | 0.13 | 0.14 | 0.18 | 0.15 | 0.14 |
| | 698 | 0.15 | 0.15 | 0.21 | 0.16 | 0.17 |
| | 800 | 0.16 | 0.16 | 0.23 | 0.17 | 0.19 |
| | 862 | 0.17 | 0.17 | 0.24 | 0.19 | 0.19 |
| | 950 | 0.18 | 0.18 | 0.24 | 0.20 | 0.20 |
| | 1000 | 0.19 | 0.19 | 0.25 | 0.21 | 0.21 |
| | 1220 | 0.20 | 0.21 | 0.28 | 0.24 | 0.23 |
| | 1350 | 0.22 | 0.23 | 0.30 | 0.25 | 0.25 |
| | 1750 | 0.25 | 0.25 | 0.34 | 0.29 | 0.29 |
| | 2050 | 0.26 | 0.28 | 0.37 | 0.31 | 0.32 |
| | 2150 | 0.27 | 0.29 | 0.38 | 0.32 | 0.33 |
| | 2200 | 0.28 | 0.29 | 0.39 | 0.35 | 0.35 |
| 3000 | 0.33 | 0.34 | 0.45 | 0.39 | 0.39 | |

| References | | 215501 | 212501 212502 | 213910 | 214210 214211 | 210603 | 2139 |
|-----------------------------------|------------------|------------------|------------------|--------------|------------------|--------------|------------|
| Model | | T-100plus | T-100 | CXT | CXT | CXT-5 | CXT |
| Shielding | | A | A | B | B | B | B |
| CPR Euroclass | | Fca | Fca | Dca-s2,d2,a2 | Dca-s2,d2,a2 | Eca | Eca |
| Inner Conductor | Ø mm | 1.13 | 1.13 | 1.00 | 1.00 | 0.80 | 1.00 |
| | Material | Cu | Cu | Cu | Cu | Cu | Cu |
| Dielectric | Res. Max. Ohm/Km | 20 | 20 | 23 | 23 | 37 | 23 |
| | Ø mm | 4.8 | 4.7 | 4.8 | 4.8 | 3.4 | 4.8 |
| Over Lapped Foil | Material | PEE | PEE | PEE | PEE | PEE | PEE |
| | Material | C | A | C | C | A | C |
| Braid | Material | Cu | Al | CCA | CCA | tccam | CCA |
| | Res. Max. Ohm/Km | 13 | 27 | 35 | 35 | 35 | 35 |
| | Nc x Ns x Ø | 16x8x0.1 | 16x8x0.1 | 16x3x0.1 | 16x3x0.1 | 16x4x0.1 | 16x3x0.1 |
| 2 nd shielding foil | | No | No | No | No | No | No |
| Anti-migrating Film | | Yes | No | No | Yes | No | No |
| Petro-Jelly | | No | No | No | No | No | No |
| Outer sheath | Ø mm | 6.6 | 6.6 | 6.6 | 6.6 | 5.0 | 6.6 |
| | Material | PE | PE | LSFH | LSFH | PVC | PVC |
| Spark Test | VAC | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 |
| Minimum bending radius | mm | 33.0 | 33.0 | 33.0 | 33.0 | 25.0 | 33.0 |
| Shielding Min. @1GHz | dB | 85 | 85 | 75 | 75 | 75 | 75 |
| Capacitance | pF/m | 55 | 52 | 55 | 55 | 53 | 55 |
| Impedance | Ohm | 75 | 75 | 75 | 75 | 75 | 75 |
| Transfer impedance Max. (5-30MHz) | mOhm/m | 5.0 | 5.0 | 15.0 | 15.0 | 15.0 | 15.0 |
| Velocity ratio | % | 82 | 85 | 82 | 82 | 82 | 82 |
| Attenuations (dB/m) | | | | | | | |
| Frequency (MHz) | 5 | 0.01 | 0.02 | 0.01 | 0.01 | 0.02 | 0.01 |
| | 47 | 0.04 | 0.05 | 0.05 | 0.05 | 0.06 | 0.05 |
| | 54 | 0.04 | 0.05 | 0.05 | 0.05 | 0.06 | 0.05 |
| | 90 | 0.05 | 0.06 | 0.06 | 0.06 | 0.07 | 0.06 |
| | 200 | 0.08 | 0.08 | 0.09 | 0.09 | 0.11 | 0.09 |
| | 500 | 0.13 | 0.14 | 0.14 | 0.14 | 0.18 | 0.14 |
| | 698 | 0.15 | 0.15 | 0.16 | 0.16 | 0.22 | 0.16 |
| | 800 | 0.16 | 0.16 | 0.18 | 0.18 | 0.23 | 0.18 |
| | 862 | 0.17 | 0.17 | 0.19 | 0.19 | 0.24 | 0.19 |
| | 950 | 0.18 | 0.18 | 0.20 | 0.20 | 0.25 | 0.20 |
| | 1000 | 0.19 | 0.19 | 0.20 | 0.20 | 0.25 | 0.20 |
| | 1220 | 0.20 | 0.21 | 0.22 | 0.22 | 0.29 | 0.22 |
| | 1350 | 0.22 | 0.23 | 0.24 | 0.24 | 0.30 | 0.24 |
| | 1750 | 0.25 | 0.25 | 0.28 | 0.28 | 0.34 | 0.28 |
| | 2050 | 0.26 | 0.28 | 0.30 | 0.30 | 0.37 | 0.30 |
| | 2150 | 0.27 | 0.29 | 0.31 | 0.31 | 0.38 | 0.31 |
| | 2200 | 0.28 | 0.29 | 0.31 | 0.31 | 0.40 | 0.31 |
| 3000 | 0.33 | 0.34 | 0.36 | 0.36 | 0.45 | 0.36 | |

| Sheath | Enviroment | Over Lapped Foil composition Environment | Other abbreviations |
|-----------|--|--|--|
| PVC | Indoor | A Aluminium + Polyester + Aluminium | PE Polyethylene |
| PE | Outdoor | B Aluminium + Polyester | Cu Cuivre |
| LSFH | Indoor <i>(Low Smoke Free of Halogen)</i> | C Copper + Polyester | CCS Copper Clad Steel |
| | Indoor/Outdoor <i>(Low Smoke Free of Halogen, UV Resistant)</i> | D Aluminium + Polypropylene + Aluminium | CCA Copper Clad Aluminium |
| LSFH + UV | | | Al Aluminium |
| | | | CuSn Tinned Copper |
| | | | TCCAM Tinned Copper Clad Aluminium Magnesium |



TV DISTRIBUTION COAXIAL CABLES AND CONNECTORS

| Ref. | Description | | |
|------------------------------------|--|---|------|
| EXTENSION CORDS | | | |
| WITH TRIPLE SHIELDING CABLE | | | |
| 3851 | Coaxial Cable Lead "F" Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385101 | Coaxial Cable Lead "F" Compression 3m White (Bag B0) | ○ | 1/20 |
| 385102 | Coaxial Cable Lead "F" Compression 5m White (Bag B0) | ○ | 1/15 |
| 3852 | Coaxial Cable Lead "IEC" Male-Female Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385201 | Coaxial Cable Lead "IEC" Male-Female Compression 3m White (Bag B0) | ○ | 1/20 |
| 385202 | Coaxial Cable Lead "IEC" Male-Female Compression 5m White (Bag B0) | ○ | 1/15 |
| 3853 | Coaxial Cable Lead "F" Compression - "Quick F" "PRO EasyF" 1.5m White (Bag B0) | ○ | 1/30 |
| 385301 | Coaxial Cable Lead "F" Compression - "Quick F" "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 385302 | Coaxial Cable Lead "F" Compression - "Quick F" "PRO EasyF" 5m White (Bag B0) | ○ | 1/15 |
| 3854 | Coaxial Cable Lead "F" - "IEC" Female Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385401 | Coaxial Cable Lead "F" - "IEC" Female Compression 3m White (Bag B0) | ○ | 1/20 |
| 385402 | Coaxial Cable Lead "F" - "IEC" Female Compression 5m White (Bag B0) | ○ | 1/15 |
| 385501 | Coaxial Cable Lead "F" Compression - "IEC" Female "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 3856 | Coaxial Cable Lead "F" - "IEC" Male Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385601 | Coaxial Cable Lead "F" - "IEC" Male Compression 3m White (Bag B0) | ○ | 1/20 |
| 385602 | Coaxial Cable Lead "F" - "IEC" Male Compression 5m White (Bag B0) | ○ | 1/15 |
| 385701 | Coaxial Cable Lead "F" Compression - "IEC" Male "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 3858 | Coaxial Cable Lead "IEC" Male Compression - "IEC" Female "PRO EasyF" 1.5m White (Bag B0) | ○ | 1/30 |
| 385801 | Coaxial Cable Lead "IEC" Male Compression - "IEC" Female "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 385802 | Coaxial Cable Lead "IEC" Male Compression - "IEC" Female "PRO EasyF" 5m White (Bag B0) | ○ | 1/15 |
| 435501 | Coaxial Cable PVC Ø 6.6mm White 20m (Reel) | ○ | 1 |
| 4371 | Coaxial Cable PVC Ø 6.6mm White 10m (Blister T2) | ○ | 1/10 |
| WITH DOUBLE SHIELDING CABLE | | | |
| 431001 | Coaxial Cable Lead "IEC" Ø 9.5mm Elbowed Shielded Male-Female 1,5m Grey (Blister T1) | ● | 1/8 |
| 431002 | Coaxial Cable Lead "IEC" Ø 9.5mm Elbowed Shielded Male-Female 2,5m Grey (Blister T1) | ● | 1/8 |
| WITH SIMPLE SHIELDING CABLE | | | |
| 4311 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 2.5m White (Blister T1) | ○ | 1/8 |
| 4312 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 1.5m Black (Blister T1) | ● | 1/8 |
| 4314 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 2.5m Black (Blister T1) | ● | 1/8 |
| 4389 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 1.5m White (Blister T1) | ○ | 1/8 |

Televes

CLASS A**



▲ 3851

CLASS A**



▲ 385102

CLASS A**



▲ 3858



▲ 435501



▲ 431001



▲ 4311



▲ 4314



▲ 4389



TV DISTRIBUTION COAXIAL CABLES AND CONNECTORS

| Ref. | Description | |
|----------------------------|---|----------|
| CONNECTORS (75 OHM) | | |
| PRO EASYF | | |
| IEC type | | |
| 413210 | "PRO EasyF" "IEC" Ø 9.5mm Connector Male Elbowed Class A+ Shielded | 25/250 |
| 413310 | "PRO EasyF" "IEC" Ø 9.5mm Connector Female Elbowed Class A+ Shielded | 25/250 |
| 437401 | "PRO EasyF" "IEC" Ø 9.5mm Connector Male Elbowed Class A+ Shielded (Bag B1) | 1/10 |
| 437501 | "PRO EasyF" "IEC" Ø 9.5mm Connector Female Elbowed Class A+ Shielded (Bag B1) | 1/10 |
| 437601 | Set of "PRO EasyF" "IEC" Ø 9.5mm Connectors Male & Female Elbowed Class A+ Shielded (Bag B1) | 1/10 |
| "Quick F" type | | |
| 413410 | "PRO EasyF" "Quick F" Connector Elbowed Class A+ Shielded | 25/250 |
| ASSEMBLING | | |
| IEC type | | |
| 4130 | "IEC" Ø 9.5mm Connector Male Elbowed Shielded | 25/250 |
| 4131 | "IEC" Ø 9.5mm Connector Female Elbowed Shielded (Bag B1) | 25/250 |
| 4303 | "IEC" Ø 9.5mm Connector Female Straight (Bag B1) | 1/10 |
| 4305 | "IEC" Ø 9.5mm Connector Male Straight (Bag B1) | 1/10 |
| 4316 | Set of "IEC" Ø 9.5mm Connectors Male & Female Straight (Bag B1) | 1/10 |
| 437410 | "IEC" Ø 9.5mm Connector Male Elbowed Shielded (Bag B1) | 1/10 |
| 437510 | "IEC" Ø 9.5mm Connector Female Elbowed Shielded (Bag B1) | 1/10 |
| 437610 | Set of "IEC" Ø 9.5mm Connectors Male & Female Elbowed Shielded (Bag B1) | 1/10 |
| F type | | |
| 4120 | F" Connector for 1/2" Cable | 1/20 |
| "Quick F" type | | |
| 4176 | "Quick F" Connector Elbowed Shielded | 25/250 |
| 5/8" type | | |
| 4122 | 5/8" Connector with O-ring for TR-165 Ø 11mm Cable | 1 |
| COMPRESSION | | |
| F type | | |
| 3802 | "F" Connector Compression for TSH Triple Shielded Cables (SK), Plastic Box | 50/500 |
| 4104 | "F" Connector Compression for T-100 Cable, Plastic Box | 50/500 |
| 4105 | "F" Connector Compression for CXT-5 (Ø 5mm) Cable, Plastic Box | 50/500 |
| 4106 | "F" Connector Compression for TR-165 Cable, Plastic Box | 25/250 |
| 410901 | "F" Connector Compression Elbowed for T-100 Cable | 25/500 |
| "Quick F" type | | |
| 410701 | "Quick F" Connector Compression Elbowed for T-100 & CXT-60 Cables, Plastic Box | 25/250 |
| Kits | | |
| 216401 | Connection Kit for TSH Coaxial Cables – Carrying case which includes: 50x"F" Compression Connectors (ref. 3802), 1xCable Stripper (ref. 2145), 1xCompression tool (ref. 216301), 1xHEX-11 Wrench (ref. 216101) and 10xCaps (ref. 418001) | 1 |
| 216403 | Connection Kit for T100 Coaxial Cables – Carrying case which includes: 50x"F" Compression Connectors (ref. 4104), 1xCable Stripper (ref. 2145), 1xCompression tool (ref. 216301), 1xHEX-11 Wrench (ref. 216101) and 10xCaps (ref. 418001) | 1 |
| THREADED | | |
| F type | | |
| 3808 | "F" Connector Threaded with O-ring for CXT-5 (Ø 5mm) Cable, Plastic Box | 100/1000 |
| 4127 | "F" Connector Threaded with O-ring for CXT-5 (Ø 5mm) Cable | 30/600 |
| 417101 | "F" Connector Threaded with O-ring for T-100 Cable, Plastic Box | 100/1000 |
| 417102 | "F" Connector Threaded with O-ring for T-100 Cable, Plastic Box | 50 |
| 4306 | "F" Connector Threaded with O-ring for T-100 Cable + Weatherproof Cap (Bag B1) | 1/10 |
| 4317 | 2 "F" Connectors Threaded with O-ring for T-100 Cable (Bag B1) | 1/10 |
| 934650 | "F" Connector Threaded for CXT-50 Cable, Plastic Box | 50 |
| 9349 | "F" Connector Threaded for TR-165 Cable | 10/100 |

PRO EasyF Class A+ CONNECTORS

THE
EXCEPTIONAL
SCREENING
FOR A COAXIAL
NETWORK



▲ 413210 ▲ 413310 ▲ 413410



▲ 4130



▲ 4120

▲ 4122



▲ 3802

▲ 4104



▲ 4106

▲ 410901



▲ 216401



▲ 417101



▲ 4127



▲ 4306



TV DISTRIBUTION COAXIAL CABLES AND CONNECTORS

| Ref. | Description | |
|----------------------------|--|----------|
| CONNECTORS (75 OHM) | | |
| ADAPTERS | | |
| 3816 | "F" Male - "F" Female Elbowed Adapter, Plastic Box | 50/500 |
| 3817 | "F" Female - "IEC" Female Adapter, Plastic Box | 50/500 |
| 381730 | "F" Female - "IEC" Male Elbowed Adapter, Plastic Box | 50 |
| 3820 | "F" Female - "IEC" Male Adapter, Plastic Box | 50/500 |
| 3821 | "Quick F" Male - "F" Male Adapter, Plastic Box | 50/500 |
| 4066 | Joint Connector for Coaxial Cable | 25 |
| 4123 | 5/8" Male - "F" Female Adapter | 1/20 |
| 4173 | "F" Female - "F" Female Adapter, Plastic Box | 50/500 |
| 4307 | "F" Female - "F" Female Adapter (Bag B1) | 1/10 |
| 4309 | Joint Connector for Coaxial Cable (Bag B1) | 1/10 |
| TERMINAL LOAD | | |
| 4058 | Terminal Load "F" 750hm without DC Blocked | 10/200 |
| 405802 | Terminal Load "F" 750hm without DC Blocked, Plastic Box | 200/2000 |
| 4061 | Terminal Load "F" 750hm with DC Blocked | 10/200 |
| 4087 | Terminal Load "EasyF" 750hm with DC Blocked | 25 |
| 408701 | Terminal Load "EasyF" 750hm with DC Blocked, Plastic Box | 100/1000 |
| ACCESSORIES | | |
| 4071 | DC Blocker "F" | 10 |
| 418001 | Weatherproof Cap for "F" Compression & Crimp Connectors | 10/250 |

| Ref. | Description | |
|--------------------------|--|-------|
| TOOLS | | |
| FOR COAXIAL CABLE | | |
| 2145 | Professional Cable Stripper for Coaxial Cable and Data Cable | 10 |
| 2162 | Cable Stripper for Coaxial Cable and Data Cable (Bag B2) | 1 |
| 2325 | Round cable stripper for multifiber cables, data cables and coaxial cables | 1 |
| FOR CONNECTORS | | |
| 216101 | Hex-11 Wrench for "F" Connectors | 1/250 |
| 216120 | Tightening Tool for "F" Connectors | 1 |
| 2163 | Tool for "F" Compression Connectors | 1 |
| 216301 | Tool for "F" Straight Compression Connectors | 1 |
| 216310 | Insertion Tool for "F" Compression Connectors | 1 |



▲ 3821



▲ 381730



▲ 4123



▲ 4173



▲ 4309



▲ 4061



▲ 4087



▲ 4071



▲ 4058



▲ Plastic Box



▲ 216101



▲ 216120



▲ 2325



▲ 2145



▲ 2163



▲ 216301



▲ 216310



▲ 2162



TV DISTRIBUTION

SET TOP BOXES AND DOMESTIC ACCESSORIES

| Ref. | Description | |
|------------------------------------|---|-------|
| SET TOP BOXES | | |
| SATELLITE TV | | |
| 7118 | Satellite Digital Set-top Box FTA with Modulator (FreeSat) | 1/5 |
| MODULATORS | | |
| 585301 | Modulator DVB-T 1i: HDMI - 1 Mux(174...230/470...862MHz): CODFM (MPEG-4). With 2xUSB, HDMI pass-through and Remote Management | 1 |
| 5858 | Domestic Modulator with Display (VHF/UHF) | 1 |
| 585915 | Analogue Modulator Octo PAL B/G (VHF/UHF) Wall mount (USB-microUSB OTG cable included) | 1 |
| A/V AND IR SENDERS | | |
| WIRELESS A/V AND IR SENDERS | | |
| 716701 | Digidom Transmitter + Receiver HDMI 5GHz | 1/5 |
| IR SENDER OVER COAXIAL | | |
| 7605 | Transmitter + Receiver Remote Control Extender over Coaxial Cable | 1/6 |
| 7606 | Single Transmitter Remote Control Extender over Coaxial Cable | 1/10 |
| HDMI DISTRIBUTION | | |
| CABLE LEADS | | |
| 494501 | HDMI Cable Male-Male 1.5m Black (Blister T1) | 1/8 |
| 494502 | HDMI Cable Male-Male 3m Black (Blister T2) | 1/10 |
| 494503 | HDMI Cable Male-Male 5m Black (Blister T2) | 1/10 |
| 494504 | HDMI Cable Male-Male 1.5m Black | 100 |
| 494505 | HDMI Cable Male-Male 1.5m Black (Bag) | 1/100 |



▲ 7118



▲ 585301



▲ 716701



▲ 494501



▲ 585915



▲ 5858



TV DISTRIBUTION PROFESSIONAL EQUIPMENT

| Ref. | Description | |
|------------------------------|--|---|
| FIELD STRENGTH METERS | | |
| H30 SERIES | | |
| H30+ & H30D+ | | |
| 593901 | H30+: DVB-C | 1 |
| 593902 | H30D+: DVB-C + DOCSIS 3.1 | 1 |
| 593905 | H30D+ FULL: DVB-C + DVBT/T2 + DOCSIS 3.1 + WiFi Analyzer + IPTV Analyzer + HEVC display (Carrying Case and Coaxial Cable Lead included) | 1 |
| H30FLEX | | |
| 593301 | H30FLEX: DVB-S/S2 + DVB-T | 1 |
| 593302 | H30FLEX: DVB-S/S2 + DVB-T/T2 | 1 |
| 593303 | H30FLEX: DVB-S/S2 + DVB-C | 1 |
| 593304 | H30FLEX: DVB-S/S2 + DVB-T/T2 + DVB-C | 1 |
| 593311 | H30FLEX: DVB-S/S2/T (Carrying Case and Coaxial Cable Lead included) | 1 |
| 593312 | H30FLEX: DVB-S/S2/T/T2 (Carrying Case and Coaxial Cable Lead included) | 1 |
| 593313 | H30FLEX: DVB-S/S2/C (Carrying Case and Coaxial Cable Lead included) | 1 |
| 593314 | H30FLEX: DVB-S/S2/T/T2/C (Carrying Case and Coaxial Cable Lead included) | 1 |
| H30Evolution | | |
| 593501 | H30Evolution: DVB-S/S2 + DVB-T (Smartphone Armband included) | 1 |
| 593502 | H30Evolution: DVB-S/S2 + DVB-T/T2 (Smartphone Armband included) | 1 |
| 593503 | H30Evolution: DVB-S/S2 + DVB-C (Smartphone Armband included) | 1 |
| 593504 | H30Evolution: DVB-S/S2 + DVB-T/T2 + DVB-C (Smartphone Armband included) | 1 |
| 593505 | H30Evolution FULL: Full DVB (-S/S2 + -T/T2 + -C) + IPTV Option + WiFi 2,4/5 GHz Option + HEVC display + Coaxial Cable Lead + Carrying Case (Smartphone Armband included) | 1 |
| 593511 | H30Evolution: DVB-S/S2/T (Carrying Case, Coaxial Cable Lead and Smartphone Armband included) | 1 |
| 593512 | H30Evolution: DVB-S/S2/T/T2 (Carrying Case, Coaxial Cable Lead and Smartphone Armband included) | 1 |
| 593513 | H30Evolution: DVB-S/S2/C (Carrying Case, Coaxial Cable Lead and Smartphone Armband included) | 1 |
| 593514 | H30Evolution: DVB-S/S2/T/T2/C (Carrying Case, Coaxial Cable Lead and Smartphone Armband included) | 1 |

Televés

H30D+



**ALL THE FUNCTIONS YOU NEED,
ALSO IN CATV CABLE SYSTEMS**

The H30D+ is a lightweight, compact and robust equipment that includes a full range of tools and functionalities to successfully perform installation, maintenance and troubleshooting tasks in both analogue networks and digital networks with DVB-C channels. It stands out for incorporating advanced DOCSIS 3.1 measurements, automatic monitoring of the desired channel, double-check connectivity and the information about a QAM channel program content, among other powerful functions.

h30dplus.televés.com

H30FLEX

All the functions you need in your hand



h30flex.televés.com

[me.televés.com/h30flex](https://www.youtube.com/watch?v=me.televés.com/h30flex)

H30 EVOLUTION



h30evolution.televés.com

[me.televés.com/h30evolution](https://www.youtube.com/watch?v=me.televés.com/h30evolution)

TV DISTRIBUTION PROFESSIONAL EQUIPMENT

| Ref. | Description | |
|------------------------------|--|---|
| FIELD STRENGTH METERS | | |
| H30 SERIES | | |
| H30Crystal | | |
| 593601 | H30Crystal: DVB-S/S2 + DVB-T, F.O. (Smartphone Armband included) | 1 |
| 593602 | H30Crystal: DVB-S/S2 + DVB-T/T2, F.O. (Smartphone Armband included) | 1 |
| 593603 | H30Crystal: DVB-S/S2 + DVB-C, F.O. (Smartphone Armband included) | 1 |
| 593604 | H30Crystal: DVB-S/S2 + DVB-T/T2 + DVB-C, F.O. (Smartphone Armband included) | 1 |
| 593605 | H30Crystal FULL: Full DVB (-S/S2 + -T/T2 + -C), F.O. + IPTV Option + WiFi 2,4/5 GHz Option + HEVC display + Coaxial Cable Lead + Carrying Case (Smartphone Armband included) | 1 |
| 593621 | H30Crystal: DVB-S/S2 + DVB-T, Selective F.O. (Smartphone Armband included) | 1 |
| 593622 | H30Crystal: DVB-S/S2 + DVB-T/T2, Selective F.O. (Smartphone Armband included) | 1 |
| 593624 | H30Crystal: DVB-S/S2 + DVB-T/T2 + DVB-C, Selective F.O. (Smartphone Armband included) | 1 |
| 593625 | H30Crystal FULL: Full DVB (-S/S2 + -T/T2 + -C), Selective F.O. + IPTV Option + WiFi 2,4/5 GHz Option + HEVC display + Coaxial Cable Lead + Carrying Case (Smartphone Armband included) | 1 |
| Options | | |
| 5909 | Calibration of Spectrum Analyzer (Certificate Included) | 1 |
| ★ 593212 | Option Advanced API | 1 |
| 593231 | Option DVB-T | 1 |
| 593232 | Option DVB-T2 (DVB-T required) | 1 |
| 593233 | Option DVB-C | 1 |
| 593234 | Option dCSS | 1 |
| 593235 | Option Extended Terrestrial Input to 120dBµV | 1 |
| 593236 | Option Analogue A/V Display (Format Adapters and Protective Sleeve included) | 1 |
| 593250 | Option WiFi Analyzer (2,4/5GHz) | 1 |
| 593251 | Option IPTV Analyzer | 1 |
| 593252 | Option HEVC Display | 1 |
| Accessories | | |
| 593201 | Protective Sleeve | 1 |
| 593203 | Power Supply Unit 12V - 2A All Plugs | 1 |
| 593205 | Ports Protector | 1 |
| 593239 | Carrying Case | 1 |



ALL THE FUNCTIONS YOU NEED, ALSO IN FIBER OPTICS

The H30Crystal expands H30 series of portable and compact meters by bringing strong efficiency in optic measurements. Its ability to analyse fiber-optic networks, along with all the features of previous models, makes this equipment a versatile and comprehensive tool for today's professional technicians, who are used to working with several telecommunication network technologies.

h30crystal.televes.com

[me.televes.com/h30crystal](https://www.youtube.com/watch?v=me.televes.com/h30crystal)



▲ 593239



▲ 593205

| | H30FLEX | H30EVOLUTION | H30CRYSTAL |
|---|-------------------------------|---|---|
| Multi-standard customizable | ✓ | ✓ | ✓ |
| Return P: 5-50 MHz | - | - | ✓ |
| Frequency range | Terrestrial: 50-880 MHz | ✓ | ✓ |
| | Satellite: 250-2400 MHz | ✓ (up to 2200MHz) | ✓ |
| Screen | 2.8" TFT 400 - 240 full color | 2.8" TFT 400 - 240 full color | 2.8" TFT 400 - 240 full color |
| Multi-screen with touch control on mobile device | - | ✓ | ✓ |
| Smartphone armband | - | ✓ | ✓ |
| 2,4 / 5GHz WiFi connectivity | - | ✓ | ✓ |
| WiFi analyzer | - | ✓ (*) | ✓ (*) |
| Bluetooth connectivity | - | ✓ | ✓ |
| Ethernet interface | ✓ | ✓ | ✓ |
| USB interface | USB (A-type) | USB (A-type) | USB (A-type) |
| Optical measures | - | - | ✓ |
| Guided satellite pointing | - | ✓ | ✓ |
| IPTV analyzer | - | ✓ (*) | ✓ (*) |
| LNB Wideband compatible | - | ✓ | ✓ |
| HEVC displaying | on the meter | - | ✓ (*) |
| | on the mobile device | ✓ (*) | ✓ (*) |
| Terrestrial input level to 120dBµV | ✓ (**) | ✓ (**) | ✓ (**) |
| dCSS compatible | ✓ (**) | ✓ (**) | ✓ (**) |
| Management interface access (datalogs, channel plan...) | Ethernet cable | Wireless (WiFi/Bluetooth) Ethernet cable | Wireless (WiFi/Bluetooth) Ethernet cable |
| Dimensions | 175x100x52 mm | 175x100x52 mm | 175x100x52 mm |
| Weight | 510 g. | 510 g. | 550 g. |
| Color | Black & White | Black & Grey | Light & dark grey |

* According to reference | ** Free activation of the options with the meter registration



TV DISTRIBUTION PROFESSIONAL EQUIPMENT

| Ref. | Description | |
|------------------------------|---|---|
| FIELD STRENGTH METERS | | |
| MOSAIQ6 | | |
| Meters | | |
| 596101 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, F.O. (Carrying Bag included) | 1 |
| 596102 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, F.O. (Carrying Case included) | 1 |
| 596105 | MOSAIQ6 Advance: DVB-T/T2/S/S2/SX/C, CI, F.O., WiFi Analyzer, Analogue Measures, DAB/DAB+, 4K UHD (Carrying Bag included) | 1 |
| 596111 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, Selective F.O. Interface (CWDM Filter) (Carrying Bag included) | 1 |
| 596112 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, Selective F.O. Interface (Carrying Case included) | 1 |
| 596115 | MOSAIQ6 Advance: DVB-T/T2/S/S2/SX/C, CI, Selective F.O. Interface (CWDM Filter), WiFi Analyzer, Analogue Measures, DAB/DAB+, 4K UHD (Carrying Bag included) | 1 |
| Options | | |
| 596201 | Option GPS Drive Test | 1 |
| 596202 | Option WiFi Analyzer (2,4/5GHz) | 1 |
| 596203 | Option Analogue Measures | 1 |
| 596204 | Option DAB/DAB+ | 1 |
| 596205 | Option 4K - Ultra High Definition (UHD) | 1 |
| Accessories | | |
| 596210 | Stand-alone, field replaceable battery | 1 |
| 596211 | Carrying Bag | 1 |
| 596212 | Adapter "N" Male - "F" Female | 1 |
| 596213 | Screen Protector | 1 |
| 596214 | Carrying Case | 1 |



596214



596211



596210



Portable meter with high performance and high accuracy for professional installers.

THE POWER OF USER EXPERIENCE

6 SCREENS IN 1

Thanks to its configurable interface, you choose which widgets (up to 6) you want to simultaneously display in the 8" high resolution screen. Check the installation status at a glance.

A TRUE TOUCH SCREEN

This new interface has been designed and also programmed to take full advantage of a touch screen with touch gestures (tap, double tap, long press, drag, spread or pinch). Only in this way is it possible to operate so easily a meter with so many performances.

mosaiq6.televés.com

[uk.televés.com/mosaiq6](https://www.youtube.com/watch?v=uk.televés.com/mosaiq6)

Centralized management of field meters



Mycloud is the measurement portal that centralizes the management of all your MOSAIQ6 meters in Televés cloud through a unique interface accessible from any device.

More information: mycloud.televés.com



TV DISTRIBUTION PROFESSIONAL EQUIPMENT

| Ref. | Description | |
|----------------------------|---|------|
| SIGNAL GENERATORS | | |
| IF SIMULATOR | | |
| 4008 | SAT Simulator 950...2150MHz | 1 |
| TRIPLE LIGHT SOURCE | | |
| 2340 | OPS3L Triple Light Source (1310, 1490 & 1550nm) | 1 |
| NOISE GENERATOR | | |
| 593001 | SAT Simulator and Noise Generator 5...3000MHz | 1 |
| Ref. | Description | |
| OPTICAL FIBER | | |
| FUSION KITS | | |
| Electric arc splice | | |
| 232105 | F.O Kit: Arc Fusion Splicer + Stripper + Cleaver + Power adapter + Spare set of electrodes + Tweezers + Carrying Case | 1 |
| Mechanical splice | | |
| 2341 | F.O Kit: Connector & Mechanical Splice + Stripper (Ref. 2324) + Cleaver (Ref. 232301) + Cleaning Tools | 1 |
| TOOLS | | |
| 2322 | Fiber Mechanical Splicer | 1 |
| 232301 | Cleaver of Fiber Optics | 1 |
| 232310 | Kevlar® Scissors for Optical Fibers | 1 |
| 2324 | Precision Stripper for Optical Fibers, with 4 working areas | 1 |
| 2325 | Round cable stripper for multifiber cables, data cables and coaxial cables | 1 |
| 232910 | Cleaner for Fiber Optic Connectors | 1 |
| ACCESSORIES | | |
| 2327 | Splicing Protection Sleeve 60mm for FO fusion | 200 |
| 232701 | Splicing Protection Sleeve 43mm for FO fusion | 200 |
| 232702 | Splicing Protection Enclosure 101mm for FO fusion | 100 |
| 232710 | F.O. Cleaning Kit: 50 isopropyl alcohol Wipes + 25 Sticks | 1 |
| 232753 | Dry F.O. Cleaning wipes - 280 pcs/box | 1/60 |
| 2328 | Fiber Mechanical Splice | 10 |
| 2329 | Connector of Fiber Optics "SC/APC" (with mounting tool) | 10 |



▲ 4008



▲ 2340



▲ 2341



▲ 232702



▲ 2329



▲ 2324



▲ 232910



▲ 232301



▲ 232105



▲ 2322

Televés
DATACOM

Networking and structured cabling products and solutions for data networks in commercial, hospitality and residential environments, aimed at the professional installer and integrator.





DATAKOM OPTICAL FIBER

| Ref. | Description | | |
|-------------------------------------|--|--|----------|
| CABLES AND PATCH-CORDS | | | |
| MULTI-FIBER | | | |
| Tight buffer 250µm | | | |
| 231414 | FK16 Multi-fiber Cable 16 Single-mode Fibers Indoor/Outdoor UV Resistant LSFH Dca | | 1 |
| 231415 | FK16 Multi-fiber Cable 16 Single-mode Fibers Indoor/Outdoor UV-resistant LSFH Dca | | 2000 |
| 231614 | FK24 Multi-fiber Cable 24 Single-mode Fibers Indoor/Outdoor UV Resistant LSFH Dca | | 1 |
| 231615 | FK24 Multi-fiber Cable 24 Single-mode Fibers Indoor/Outdoor UV-resistant LSFH Dca | | 2000 |
| 231714 | FK48 Multi-fiber Cable 48 Single-mode Fibers Indoor/Outdoor UV Resistant LSFH Dca | | 1 |
| 231715 | FK48 Multi-fiber Cable 48 Single-mode Fibers Indoor/Outdoor UV-resistant LSFH Dca | | 2000 |
| 4 FIBERS | | | |
| Tight buffer 250µm | | | |
| 231942 | FK4 Fiber Cable 4 single-mode Fibers Indoor LSFH Cca | | 500/1500 |
| 2 FIBERS | | | |
| Tight buffer 900µm | | | |
| 231901 | FK2 Fiber Cable 2 Single-mode Fibers Indoor LSFH Dca | | 300/1500 |
| 231902 | FK2 Fiber Cable 2 Single-mode Fibers Indoor LSFH Dca | | 750 |
| 231905 | FK2 Fiber Cable 2 Single-mode Fibers Indoor LSFH Dca | | 3000 |
| 232001 | FK2 Fiber Cable 2 Single-mode Fibers Outdoor LSFH UV Resistant Dca | | 200/1000 |
| 232002 | FK2 Fiber Cable 2 Single-mode Fibers Outdoor LSFH UV Resistant Dca | | 500 |
| 232005 | FK2 Fiber Cable 2 Single-mode Fibers Outdoor LSFH UV Resistant Dca | | 3000 |
| SINGLE-MODE (SM) PATCH CORDS | | | |
| With SC/APC connectors | | | |
| 232602 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 2m. Convertible to Pigtail (900µm) | | 25 |
| 232603 | Pigtail (900µm) F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 1m | | 25 |
| 232610 | F.O.Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 5m | | 1 |
| 232611 | F.O.Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 10m | | 1 |
| 232612 | F.O.Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 15m | | 1 |
| 232613 | F.O.Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 20m | | 1 |
| 232614 | F.O.Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 25m | | 1 |
| 232615 | F.O.Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 30m | | 1 |
| 232616 | F.O.Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 40m | | 1 |
| 232621 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 2m (Bag B4) | | 1/10 |
| 232623 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 0.5m (Bag B4) | | 1/20 |
| 232626 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 1m (Bag B4) | | 1/20 |
| 232650 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 5m | | 1 |
| 232651 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 10m | | 1 |
| 232652 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 15m | | 1 |
| 232653 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 20m | | 1 |
| 232654 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 25m | | 1 |
| ★ 232655 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 35m | | 1 |
| 232656 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 40m | | 1 |
| 232657 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 55m | | 1 |
| ★ 232658 | F.O.Duplex Patch Cord Single-mode Indoor LSFH Dca "SC/APC" 65m | | 1 |

F.O. CABLES

Fiber's tight buffer Ø 250µm



▲ 48 Fibers [23171x]



▲ 24 Fibers [23161x]



▲ 16 Fibers [23141x]



▲ 4 Fibers - Indoor [231942]

Fiber's tight buffer Ø 900µm



▲ 2 Fibers - Indoor [23190x]



▲ 2 Fibers - Outdoor [23200x]



▲ 232602



▲ 232603



▲ 232610



▲ 232655



DATAKOM
OPTICAL FIBER

| Ref. | Description | | |
|-------------------------------------|--|---|------|
| CABLES AND PATCH-CORDS | | | |
| SINGLE-MODE (SM) PATCH CORDS | | | |
| With LC/APC connectors | | | |
| 230608 | Pigtail (900µm) F.O.Patch Cord Single-mode Indoor LSFH "LC/APC" 1m | ● | 1 |
| 232683 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 3m | ● | 1 |
| With LC/UPC connectors | | | |
| 230609 | Pigtail (900µm) F.O.Patch Cord Single-mode Indoor LSFH "LC/UPC" 1m | ○ | 1 |
| 232662 | F.O.Duplex Patch Cord Single-mode Indoor LSFH "LC/UPC" 2m | ● | 1 |
| 232672 | F.O.Patch Cord Single-mode Indoor LSFH "LC/UPC" 2m | ● | 1 |
| With FC/UPC connectors | | | |
| 236101 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 5m | ● | 1 |
| 236102 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 10m | ● | 1 |
| 236103 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 20m | ● | 1 |
| 236104 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 30m | ● | 1 |
| 236105 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 40m | ● | 1 |
| 236106 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 50m | ● | 1 |
| 236107 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 75m | ● | 1 |
| 236108 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 100m | ● | 1 |
| 236110 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "FC/UPC" 1m | ● | 1 |
| Adapter cords | | | |
| 232622 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC-SC/UPC" 0.2m | ● | 1/5 |
| 232624 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC-FC/UPC" 2m (Bag B4) | ● | 1/10 |
| 232625 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC-SC/UPC" 0.4m | ● | 1 |
| 232627 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC-LC/UPC" 2m | ● | 1 |
| 232628 | F.O.Patch Cord Single-mode Indoor LSFH "LC/APC-SC/APC" 2m | ● | 1 |
| 236121 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "SC/APC-FC/UPC" 1m | ● | 1 |
| 236122 | F.O.Patch Cord Armoured Single-mode Outdoor LSFH UV Resistant "SC/APC-FC/UPC" 2m | ● | 1 |
| MULTI-MODE (MM) PATCH CORDS | | | |
| With SC/PC connectors | | | |
| 230901 | Pigtail (900µm) F.O.Patch Cord Multi-mode OM3 Indoor LSFH "SC/PC" 2m | ● | 1 |
| 230911 | Pigtail (900µm) F.O.Patch Cord Multi-mode OM4 Indoor LSFH "SC/PC" 2m | ● | 1 |
| 230920 | F.O. Duplex Patch Cord Multi-mode OM3 Indoor LSFH "SC/PC" 2m | ● | 1 |
| 230930 | F.O. Duplex Patch Cord Multi-mode OM4 Indoor LSFH "SC/PC" 2m | ● | 1 |
| With LC/PC connectors | | | |
| 230601 | F.O.Patch Cord Multi-mode OM3 Indoor LSFH "LC/PC" 2m. Convertible to Pigtail (900µm) | ● | 1 |
| 230622 | F.O.Duplex Patch Cord Multi-mode OM3 Indoor LSFH "LC/PC" 2m | ● | 1 |
| 230912 | Pigtail (900µm) F.O.Patch Cord Multi-mode OM4 Indoor LSFH "LC/PC" 2m | ● | 1 |
| 230932 | F.O.Duplex Patch Cord Multi-mode OM4 Indoor LSFH LC/PC 2m | ● | 1 |
| Adapter cords | | | |
| 230921 | F.O.Duplex Patch Cord Multi-mode OM3 Indoor LSFH "LC/PC-SC/PC" 2m | ● | 1 |
| 230931 | F.O.Duplex Patch Cord Multi-mode OM4 Indoor LSFH "LC/PC-SC/PC" 2m | ● | 1 |



▲ 232683



▲ 232662



▲ 236108



▲ 232628



▲ 230911



▲ 230931



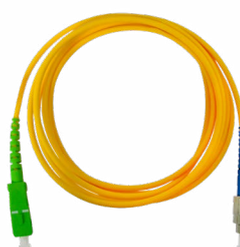
▲ 230912



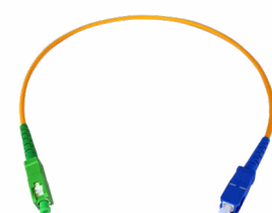
▲ 230920



▲ 236121



▲ 232624



▲ 232625

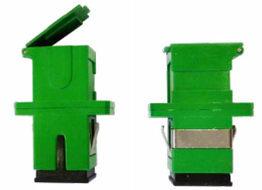


▲ 230601



DATAKOM OPTICAL FIBER

| Ref. | Description | | |
|-------------------------------|---|---|---------|
| CABLES AND PATCH-CORDS | | | |
| ACCESSORIES | | | |
| Adapters | | | |
| 233203 | Simplex F.O. Adapter Single-Mode "SC" Female - "SC" Female, with Auto-blocking Cap, Plastic Box | ● | 25 |
| ★ 233205 | Simplex F.O. Adapter Single-Mode "SC" Female - "SC" Female, with Internal Shutter, Plastic Box | ● | 30 |
| 233210 | Duplex F.O. Adapter Single-Mode "SC" Female - "SC" Female, with Auto-blocking Cap | ● | 20/1000 |
| 233211 | Duplex F.O. Adapter Multi-Mode "SC" Female - "SC" Female | ● | 20 |
| 233212 | Duplex F.O. Adapter Single-Mode "LC" Female - "LC" Female, Plastic Box | ● | 25 |
| 233213 | Duplex F.O. Adapter Multi-Mode "LC" Female - "LC" Female, Plastic Box | ● | 25 |
| 2354 | Simplex F.O. Adapter Single-Mode "FC" Female - "FC" Female | | 5 |
| 2356 | Simplex F.O. Adapter Single-Mode "FC" Female - "SC" Female | | 5 |
| Dispensers | | | |
| 212001 | Coaxial Cable / Optical Fiber Dispenser, Small model (Plastic drums: Coaxial cable 100m and F.O. 200/300m) | | 1 |
| 212011 | Coaxial Cable / Optical Fiber Dispenser, Large model (Plastic drums: Coaxial cable 250m and F.O. 500/750m) | | 1 |
| Fixing | | | |
| 200101 | Velcro Tape for Cables 8m, Width: 20mm, Black (2 units) | ● | 1 |
| 200102 | Velcro Flange for Cables, Width: 15mm, Black (10 units) | ● | 1 |



▲ 233203



▲ 233205



▲ 233210



▲ 233211



▲ 2354



▲ 233212



▲ 2120xx
(Cable drum not included)



▲ 2356



▲ 233213



DATAKOM OPTICAL FIBER

| Ref. | Description | |
|-----------------------------|--|------|
| OPTICAL DISTRIBUTION | | |
| SPLITTERS | | |
| SC/APC connection | | |
| 233710 | Optical Splitter 1250...1650nm "SC/APC" 2W 4dB | 1/10 |
| 233910 | Optical Splitter 1250...1650nm "SC/APC" 4W 7dB | 1/10 |
| 234410 | Optical Splitter 1250...1650nm "SC/APC" 8W 10dB | 1 |
| 234510 | Optical Splitter 1250...1650nm "SC/APC" 16W 14dB | 1 |
| 234610 | Optical Splitter 1250...1650nm "SC/APC" 32W 17dB | 1 |
| FC/UPC connection | | |
| 235701 | Optical Splitter 1250...1650nm "FC/UPC" 2W 4dB | 1 |
| 235901 | Optical Splitter 1250...1650nm "FC/UPC" 4W 7dB | 1 |
| 236001 | Optical Splitter 1250...1650nm "FC/UPC" 8W 10.1dB | 1 |
| SPLITTERS (PLC) | | |
| 233750 | Optical Splitter, PLC Component, 1260...1650nm "SC/APC" 2W 4dB | 1 |
| 233950 | Optical Splitter, PLC Component, 1260...1650nm "SC/APC" 4W 7dB | 1 |
| 234450 | Optical Splitter, PLC Component, 1260...1650nm "SC/APC" 8W 10dB | 1 |
| 234550 | Optical Splitter, PLC Component, 1260...1650nm "SC/APC" 16W 14dB | 1 |
| 234650 | Optical Splitter, PLC Component, 1260...1650nm "SC/APC" 32W 17dB | 1 |
| ATTENUATORS | | |
| SC/APC connection | | |
| 236410 | Optical Attenuator 1310/1550nm "SC/APC" 2dB | 1 |
| 236411 | Optical Attenuator 1310/1550nm "SC/APC" 5dB | 1 |
| 236412 | Optical Attenuator 1310/1550nm "SC/APC" 10dB | 1 |
| 236413 | Optical Attenuator 1310/1550nm "SC/APC" 15dB | 1 |
| FC/UPC connection | | |
| 2364 | Optical Attenuator 1310/1550nm "FC/UPC" 5dB | 1 |
| 2365 | Optical Attenuator 1310/1550nm "FC/UPC" 10dB | 1 |
| 2366 | Optical Attenuator 1310/1550nm "FC/UPC" 15dB | 1 |
| MULTIPLEXERS (WDM) | | |
| 234740 | WDM Module Optical Multiplexer/Demultiplexer 1i/2o "SC/APC": GPON+RF: Data (1310/1490nm) - TV (1550nm) | 1 |

Televes



▲ 233910



▲ 234610



▲ 234450



▲ 236413



▲ 2364



▲ 234740

DATAKOM
OPTICAL FIBER

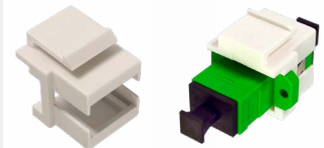
| Ref. | Description | | |
|-------------------------------|--|---|--------|
| OPTICAL DISTRIBUTION | | | |
| PATCH BOXES | | | |
| Without optical fiber | | | |
| 231502 | F.O. Patch/Splitting Box 2 to 4 Outs (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| With Dca optical fiber | | | |
| 231520 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 15m on one end with dispenser box (2x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231521 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 25m on one end with dispenser box (2x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231522 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 40m on one end with dispenser box (2x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231523 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 55m on one end with dispenser box (2x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231524 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 70m on one end with dispenser box (2x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231525 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 85m on one end with dispenser box (2x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231526 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 100m on one end with dispenser box (2x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231540 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 15m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| 231541 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 25m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| 231542 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 40m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| 231543 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 55m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231544 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 65m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231545 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 75m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231546 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 85m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231547 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 100m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231548 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 10m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231549 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 20m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231550 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 30m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| ★ 231551 | F.O. Patch Box 2 to 4 Outs: 2 Pre-terminated Dca Fibers of 35m on one end (2x"SC/APC" Female - Female Simplex adapters included) | | 1 |
| With Cca optical fiber | | | |
| 231530 | F.O. Patch Box 4 Outs: 4 Pre-terminated Cca Fibers of 15m on one end with dispenser box (4x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231531 | F.O. Patch Box 4 Outs: 4 Pre-terminated Cca Fibers of 25m on one end with dispenser box (4x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231532 | F.O. Patch Box 4 Outs: 4 Pre-terminated Cca Fibers of 40m on one end with dispenser box (4x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231533 | F.O. Patch Box 4 Outs: 4 Pre-terminated Cca Fibers of 55m on one end with dispenser box (4x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231534 | F.O. Patch Box 4 Outs: 4 Pre-terminated Cca Fibers of 70m on one end with dispenser box (4x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231535 | F.O. Patch Box 4 Outs: 4 Pre-terminated Cca Fibers of 85m on one end with dispenser box (4x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| 231536 | F.O. Patch Box 4 Outs: 4 Pre-terminated Cca Fibers of 100m on one end with dispenser box (4x"SC/APC" Female - Female Simplex adapters included) |  | 1 |
| OUTLETS/KEYSTONES | | | |
| ★ 209911 | Terminal Box for 1 RJ45 Connector or F.O. Keystone Module | | 5 |
| 233230 | Keystone Module for F.O. Adapter "SC" Simplex or "LC" Duplex Female, Plastic Box | | 25/250 |
| 233231 | F.O. Outlet: Keystone Module + Adapter "SC / APC" Female with Internal Shutter, Plastic Box | | 20/200 |
| 233232 | F.O. Terminal Box+ Simplex Adapter "SC/APC" Female with Internal Shutter | | 5 |
| 233240 | F.O. Outlet Kit:Keystone Module + Adapter "SC / APC" Female with Internal Shutter + Patch Cord Single-mode Pre-terminated LSFH Dca 10m | | 10 |
| 233241 | F.O. Outlet Kit:Keystone Module + Adapter "SC / APC" Female with Internal Shutter + Patch Cord Single-mode Pre-terminated LSFH Dca 15m | | 8 |
| 233242 | F.O. Outlet Kit:Keystone Module + Adapter "SC / APC" Female with Internal Shutter + Patch Cord Single-mode Pre-terminated LSFH Dca 25m | | 6 |



▲ 23152x / 23153x



▲ 23154x/23155x



▲ 233230

▲ 233231



▲ 233232



▲ 233242



▲ 209911

DATAACOM COPPER SOLUTIONS

| Ref. | Description | | |
|------------------------------------|--|---|------|
| CABLES AND PATCH-CORDS | | | |
| CATEGORY 7A | | | |
| Copper (Cu) | | | |
| 219202 | Data Cable DK7000A S/FTP Cat 7A Dca Cu 23AWG LSFH Ø 7,7mm White |  | 500 |
| CATEGORY 7 | | | |
| Copper (Cu) | | | |
| 219102 | Data Cable DK7000 S/FTP Cat 7 Cca Cu 23AWG LSFH Ø 7,4mm White |  | 500 |
| CATEGORY 6A | | | |
| Copper (Cu) | | | |
| 219302 | Data Cable DK6000A U/FTP Cat 6A Cca Cu 23AWG LSFH Ø 6,9mm White |  | 500 |
| 219312 | Data Cable DK6000A U/UTP Cat 6A Cca Cu 23AWG LSFH Ø 7,3mm Violet |  | 500 |
| 219322 | Data Cable DK6000A F/UTP Cat 6A Dca Cu 23AWG LSFH Ø 7,3mm Violet |  | 500 |
| CATEGORY 6 | | | |
| Copper (Cu) | | | |
| 212101 | Data Cable DK6000 F/UTP Cat 6 Dca Cu 23AWG LSFH Ø 7,2mm Violet |  | 500 |
| 212201 | Data Cable DK6000 U/UTP Cat 6 Fca Cu 24AWG PE Ø 6,2mm Black |  | 305 |
| 2123 | Data Cable DK6000 U/UTP Cat 6 Dca Cu 23AWG LSFH Ø 6,2mm Violet |  | 305 |
| 212302 | Data Cable DK6000 U/UTP Cat 6 Dca Cu 23AWG LSFH Ø 6,2mm Violet |  | 1000 |
| 212305 | Data Cable DK6000 U/UTP Cat 6 Dca Cu 23AWG LSFH Ø 6,2mm White |  | 500 |
| 212310 | Data Cable DK6000 U/UTP Cat 6 Dca Cu 24AWG LSFH Ø 6,0mm White |  | 305 |
| 212330 | Data Cable DK6000 U/UTP Cat 6 Cca Cu 23AWG LSFH Ø 6,1mm White |  | 500 |
| 2199 | Data Cable DK6000 U/UTP Cat 6 Eca Cu 23AWG PVC Ø 6,2mm White |  | 305 |
| Copper Clad Aluminium (CCA) | | | |
| 219901 | Data Cable DK6000 U/UTP Cat 6 Fca CCA 23AWG PVC Ø 6,2mm White |  | 305 |

Televes



▲ 219202 **CAT 7 A**
Dca



▲ 219102 **CAT 7**
Cca



▲ 219302 **CAT 6A**
Cca



▲ 212330 **CAT 6**
Cca



▲ 212101 **CAT 6**
Dca

| References | | 219202 | 219102 | 219302 | 219312 | 219322 | 212330 | 212101 | 2123 212302 212305 | 212310 | 2199 | 212201 | 219901 |
|---------------------------|----------------|---------------|---------------|---------------|---------------|--------------|---------------|--------------|--------------------------|--------------|--------|--------|--------|
| Model | | DK7000A | DK7000 | DK6000A | DK6000A | DK6000A | DK6000 | DK6000 | DK6000 | DK6000 | DK6000 | DK6000 | DK6000 |
| Shielding type | | S/FTP | S/FTP | U/FTP | U/UTP | F/UTP | U/UTP | F/UTP | U/UTP | U/UTP | U/UTP | U/UTP | U/UTP |
| Category | | 7A | 7 | 6A | 6A | 6A | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| CPR Euroclass | | Dca-s1a,d2,a1 | Cca-s1a,d1,a1 | Cca-s1a,d1,a1 | Cca-s1a,d1,a1 | Dca-s2,d2,a1 | Cca-s1a,d1,a1 | Dca-s2,d2,a1 | Dca-s2,d2,a1 | Dca-s2,d2,a1 | Eca | Fca | Fca |
| Transmission bandwidth | MHz | 1500 | 1000 | 650 | 650 | 650 | 250 | 250 | 400 | 250 | 250 | 250 | 250 |
| Transfer rate | Gbps | 10 | 10 | 10 | 10 | 10 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Conductor | Ø mm | 0.58 | 0.55 | 0.55 | 0.55 | 0.55 | 0.54 | 0.55 | 0.55 | 0.51 | 0.55 | 0.51 | 0.59 |
| | Material | Cu | Cu | Cu | Cu | Cu | Cu | Cu | Cu | Cu | Cu | Cu | CCA |
| Conductor Type | AWG | 23 | 23 | 23 | 23 | 23 | 23 | 23 | 23 | 24 | 23 | 24 | 23 |
| Conductor isolation | Ø mm | 1.43 | 1.30 | 1.30 | 1.10 | 1.14 | 0.99 | 1.14 | 1.02 | 0.92 | 0.95 | 0.95 | 0.95 |
| | Material | PE | PE | PE | PE | PE | PE | PE | PE | PE | PE | PE | PE |
| Filler | Crucifix | No | No | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Shielding foil | Material | A | A | A | No | A | No | A | No | No | No | No | No |
| Outer shielding braid | Material | CuSn | CuSn | No | No | No | No | No | No | No | No | No | No |
| Ground cable | Ø mm | No | No | 0.4 | No | 0.4 | No | No | No | No | No | No | No |
| | Material | No | No | CuSn | No | CuSn | No | No | No | No | No | No | No |
| Outer sheath | Ø mm | 7.70 | 7.40 | 6.90 | 7.30 | 7.30 | 6.10 | 7.20 | 6.20 | 6.00 | 6.20 | 6.20 | 6.20 |
| | Material | LSFH | LSFH | LSFH | LSFH | LSFH | LSFH | LSFH | LSFH | LSFH | PVC | PE | PVC |
| | Thickness (mm) | 0.70 | 0.70 | 0.70 | 0.50 | 0.50 | 0.60 | 0.60 | 0.50 | 0.52 | 0.50 | 0.55 | 0.50 |
| Rip cord | | No | No | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Spark test | VAC | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 |
| Nominal impedance | Ohm | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Max. conductor resistance | Ohm/100m | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 | 9.38 |
| Nominal speed | % | 79 | 79 | 79 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 |

| Shielding type | |
|--------------------|-------------------------------------|
| U/UTP Unfoiled | U/FTP Foiled pairs |
| F/UTP Foiled cable | S/FTP Foiled pairs and foiled cable |

| Over Lapped Foil composition Environment | |
|--|-----------------------|
| A | Aluminium + Polyester |

| Other abbreviations | |
|---------------------|---------------------------|
| Cu | Copper |
| CuSn | Tinned copper |
| PE | Polyethylene |
| LSFH | Low Smoke Free of Halogen |
| CCA | Copper Clad Aluminium |



DATAKOM COPPER SOLUTIONS

| Ref. | Description | | |
|-------------------------------|---|---|----|
| CABLES AND PATCH-CORDS | | | |
| PATCH-CORDS | | | |
| Category 6A | | | |
| 209101 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 0.5m Grey (Bag B0) | ● | 1 |
| 209102 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 1m Grey (Bag B0) | ● | 1 |
| 209103 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 2m Grey (Bag B0) | ● | 1 |
| 209104 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 3m Grey (Bag B0) | ● | 1 |
| 209105 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 5m Grey (Bag B0) | ● | 1 |
| 209111 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 0.5m Grey | ● | 10 |
| 209112 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 1m Grey | ● | 10 |
| 209113 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 2m Grey | ● | 10 |
| 209114 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 3m Grey | ● | 10 |
| 209115 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 5m Grey | ● | 10 |
| Category 6 | | | |
| 209002 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 1m White (Bag B0) | ○ | 1 |
| 209003 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 2m White (Bag B0) | ○ | 1 |
| 209004 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 3m White (Bag B0) | ○ | 1 |
| 209005 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 5m White (Bag B0) | ○ | 1 |
| 209011 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 0,5m White | ○ | 10 |
| 209012 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 1m White | ○ | 10 |
| 209013 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 2m White | ○ | 10 |
| 209014 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 3m White | ○ | 10 |
| 209016 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 7m White | ○ | 10 |
| 209017 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 10m White | ○ | 10 |
| 209018 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 20m White | ○ | 10 |
| ★ 209021 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 0,5m Blue | ● | 1 |
| ★ 209022 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 1m Blue | ● | 1 |
| ★ 209023 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 2m Blue | ● | 1 |
| ★ 209031 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 0,5m Green | ● | 1 |
| ★ 209032 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 1m Green | ● | 1 |
| ★ 209033 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 2m Green | ● | 1 |
| ★ 209041 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 0,5m Red | ● | 1 |
| ★ 209042 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 1m Red | ● | 1 |
| ★ 209043 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 2m Red | ● | 1 |
| 209301 | Patch-cord RJ45 U/UTP Cat 6 Cu LSFH 0,3m White | ○ | 1 |
| ACCESSORIES | | | |
| 200101 | Velcro Tape for Cables 8m, Width: 20mm, Black (2 units) | ● | 1 |
| 200102 | Velcro Flange for Cables, Width: 15mm, Black (10 units) | ● | 1 |



▲ 209101



▲ 209111



▲ 209004



▲ 209018



▲ 200102



▲ 209023



▲ 209033



▲ 209043



▲ 200101

DATAKOM COPPER SOLUTIONS

| Ref. | Description | | |
|--------------------|---|---|----|
| CONNECTORS | | | |
| CATEGORY 6A | | | |
| ★ 209501 | Keystone Module RJ45 FTP Cat 6A Female. Grip assembly type, with DIN rail holder | | 20 |
| 209921 | Data Connector RJ45 UTP Cat 6A Female. Wing-nut assembly type, White, Plastic Box | ○ | 10 |
| 209922 | Data Connector RJ45 UTP Cat 6A Male, Plastic Box | | 50 |
| 209923 | Data Connector RJ45 FTP Cat 6A Female. Grip assembly type, Plastic Box | | 10 |
| 209924 | Data Connector RJ45 FTP Cat 6A Male with Blue Protective Sleeve. Grip assembly type | ● | 25 |
| ★ 209925 | Data Connector RJ45 UTP Cat 6A Female. Wing-nut assembly type, Black, Plastic Box | ● | 10 |
| CATEGORY 6 | | | |
| 209901 | Data Connector RJ45 UTP Cat 6 Female 90°/180°. Assembly with/without Tool, White, Plastic Box | ○ | 15 |
| 209902 | Data Connector RJ45 UTP Cat 6 Male, Plastic Box | | 50 |
| 209903 | Data Connector RJ45 FTP Cat 6 Female. Grip assembly type, Plastic Box | | 10 |
| 209904 | Data Connector RJ45 FTP Cat 6 Male, Plastic Box | | 50 |
| 209905 | Data Connector RJ45 UTP Cat 6 Female. Wing-nut assembly type, Plastic Box | | 10 |
| 209906 | Data Connector RJ45 UTP Cat 6 Male Pass-Through, Plastic Box | | 50 |
| ★ 209907 | Data Connector RJ45 UTP Cat 6 Female 90°/180°. Assembly with/without Tool, Black, Plastic Box | ● | 15 |
| 209961 | Data Connector RJ45 UTP Cat 6 Male with White Protective Sleeve, Plastic Box | ○ | 25 |
| 209962 | Data Connector RJ45 UTP Cat 6 Male with Grey Protective Sleeve, Plastic Box | ● | 25 |
| ★ 209965 | Data Connector RJ45 UTP Cat 6 Male Pass-Through with White Protective Sleeve, Plastic Box | ○ | 25 |
| ★ 209966 | Data Connector RJ45 UTP Cat 6 Male Pass-Through with Grey Protective Sleeve, Plastic Box | ● | 25 |
| KITS | | | |
| 209401 | Kit - Carrying case which includes: 50xRJ45 UTP Cat 6 Male connectors (ref. 209902), 15xRJ45 UTP Cat 6 Female connectors (ref. 209901), 1xCrimping tool (ref. 209801) and 10xVelcros flange (ref. 200102) | | 1 |
| 209402 | Kit - Carrying case which includes: 150xRJ45 male connectors Cat6 UTP pass through (ref. 209906), 1xAu- tomatic crimping tool for male connectors pass through and non-pass through (ref. 209802) and 10xVel- cros flange (ref. 200102) | | 1 |

| Ref. | Description | | |
|--------------|---|--|------|
| TOOLS | | | |
| 209801 | Crimping Tool for RJ45/RJ11/RJ12 and 4P4C/4P2C Male Connectors | | 1 |
| 209802 | Crimping Tool with Automatic Cutting for pass-through and non-pass through RJ45 Male Connectors | | 1 |
| 209811 | Termination Tool for RJ45 Female Connectors | | 1 |
| 2145 | Professional Cable Stripper for Coaxial Cable and Data Cable | | 10 |
| 2162 | Cable Stripper for Coaxial Cable and Data Cable (Bag B2) | | 1 |
| 2174 | Professional Tool for Data Cable Mounting | | 1/20 |
| 2325 | Round cable stripper for multifiber cables, data cables and coaxial cables | | 1 |

| Ref. | Description | | |
|--------------------------|--|--|----|
| DATA DISTRIBUTION | | | |
| PATCH BOXES | | | |
| 546501 | Passive Multiplexer "RJ45" Cat 6 1 Male - 9 Females, with 0.3m LSFH Lead | | 1 |
| OUTLETS | | | |
| ★ 209530 | Face Plate White for Data/Phone Outlet 45x45mm | | 25 |
| ★ 209531 | Face Plate White for 2 Data/Phone Outlets 45x45mm | | 25 |
| 209910 | Data Terminal Box with 1 UTP Cat 6 Female RJ45 Connector | | 5 |
| ★ 209911 | Terminal Box for 1 RJ45 Connector or F.O. Keystone Module | | 5 |



▲ 209965



▲ 209966



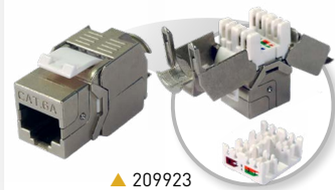
▲ 209530



▲ 209531



▲ 209501



▲ 209923



▲ 209925



▲ 209924



▲ 209904



▲ 209906



▲ 209907



▲ 209402

Televes



DATAKOM RACKS AND CABINETS

| Ref. | Description | |
|------------------|---|---|
| 19" RACKS | | |
| RACKS | | |
| 600x450mm | | |
| 533105 | 19" Rack Cabinet 6RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x370x450mm. Wall/Ground Mount (Disassembled) | 1 |
| 533106 | 19" Rack Cabinet 6RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x370x450mm. Wall/Ground Mount | 1 |
| 533107 | 19" Rack Cabinet 8RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x460x450mm. Wall/Ground Mount (Disassembled) | 1 |
| 533108 | 19" Rack Cabinet 8RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x460x450mm. Wall/Ground Mount | 1 |
| 533112 | 19" Rack Cabinet 13RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x682x450mm. Wall/Ground Mount (Disassembled) | 1 |
| 533113 | 19" Rack Cabinet 13RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x682x450mm. Wall/Ground Mount | 1 |
| 533114 | 19" Rack Cabinet 15RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x771x450mm. Wall/Ground Mount (Disassembled) | 1 |
| 533115 | 19" Rack Cabinet 15RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x771x450mm. Wall/Ground Mount | 1 |



▲ 533105/06



▲ 533107/08



▲ 533112/13



▲ 533114/15



In case of references that are supplied disassembled

| REF. | DIMENSIONS | N.º RU | MOUNTING | Max. LOAD CAPACITY (kg) | SUPPLY | LOCK | CABLE GUIDE | WHEEL COMPATIBLE | COMPATIBLE FAN |
|---------|-------------|----------|-----------------|-------------------------|--------------|------------------------------|-------------|------------------|----------------|
| 533105 | 600x450 mm | 6U + 2U | Wall and ground | 60 | Disassembled | Basic, Front | Horizontal | - | 533174 |
| 533106 | 600x450 mm | 6U + 2U | Wall and ground | 60 | Assembled | Basic, Front | Horizontal | - | 533174 |
| 533107 | 600x450 mm | 8U + 2U | Wall and ground | 60 | Disassembled | Basic, Front | Horizontal | - | 533174 |
| 533108 | 600x450 mm | 8U + 2U | Wall and ground | 60 | Assembled | Basic, Front | Horizontal | - | 533174 |
| 533112 | 600x450 mm | 13U + 2U | Wall and ground | 60 | Disassembled | Basic, Front | Horizontal | - | 533174 |
| 533113 | 600x450 mm | 13U + 2U | Wall and ground | 60 | Assembled | Basic, Front | Horizontal | - | 533174 |
| 533114 | 600x450 mm | 15U + 2U | Wall and ground | 60 | Disassembled | Basic, Front | Horizontal | - | 533174 |
| 533115 | 600x450 mm | 15U + 2U | Wall and ground | 60 | Assembled | Basic, Front | Horizontal | - | 533174 |
| 533116 | 600x600 mm | 15U + 2U | Wall and ground | 60 | Assembled | Basic, Front | Horizontal | - | 533175 |
| 533118 | 600x600 mm | 18U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533175 |
| 533122 | 600x600 mm | 22U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533175 |
| 533127 | 600x600 mm | 27U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533175 |
| 533132 | 600x600 mm | 32U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533175 |
| 533137 | 600x600 mm | 37U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533175 |
| 533134 | 600x800 mm | 32U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533176 |
| 533139 | 600x800 mm | 37U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533176 |
| 533142 | 600x800 mm | 42U | Ground | 1.000 | Assembled | Professional, Front and Rear | - | ✓ | 533176 |
| 533144 | 800x800 mm | 42U | Ground | 1.000 | Assembled | Professional, Front and Rear | Vertical | ✓ | 533176 |
| 533145* | 800x800 mm | 42U | Ground | 1.000 | Assembled | Professional, Front and Rear | Vertical | ✓ | 533176 |
| 533146* | 800x1000 mm | 42U | Ground | 1.000 | Assembled | Professional, Front and Rear | Vertical | ✓ | 533176 |
| 533147 | 800x1000 mm | 42U | Ground | 1.000 | Assembled | Professional, Front and Rear | Vertical | ✓ | 533176 |

All: CE Marking | IP20 Code | RAL 9004

* Perforated doors



DATAKOM RACKS AND CABINETS

| Ref. | Description | |
|-------------------------------|---|---|
| 19" RACKS | | |
| RACKS | | |
| 600x600mm | | |
| ★ 533116 | 19" Rack Cabinet 15RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 600x771x600mm. Wall/Ground Mount | 1 |
| 533118 | 19" Rack Cabinet 18RU. Glazed Door and Accessible from the side. Dimensions: 600x942x600mm. Ground Mount | 1 |
| 533122 | 19" Rack Cabinet 22RU. Glazed Door and Accessible from the side. Dimensions: 600x1120x600mm. Ground Mount | 1 |
| 533127 | 19" Rack Cabinet 27RU. Glazed Door and Accessible from the side. Dimensions: 600x1342x600mm. Ground Mount | 1 |
| 533132 | 19" Rack Cabinet 32RU. Glazed Door and Accessible from the side. Dimensions: 600x1564x600mm. Ground Mount | 1 |
| 533137 | 19" Rack Cabinet 37RU. Glazed Door and Accessible from the side. Dimensions: 600x1787x600mm. Ground Mount | 1 |
| 600x800mm | | |
| 533134 | 19" Rack Cabinet 32RU. Glazed Door and Accessible from the side. Dimensions: 600x1570x800mm. Ground Mount | 1 |
| 533139 | 19" Rack Cabinet 37RU. Glazed Door and Accessible from the side. Dimensions: 600x1790x800mm. Ground Mount | 1 |
| 533142 | 19" Rack Cabinet 42RU. Glazed Door and Accessible from the side. Dimensions: 600x2010x800mm. Ground Mount | 1 |
| 800x800mm | | |
| 533144 | 19" Rack Cabinet 42RU. Glazed Door and Accessible from the side. Dimensions: 800x2010x800mm. Ground Mount | 1 |
| 533145 | 19" Rack Cabinet 42RU. Perforated doors (double front, single rear) and Accessible from the side. Dimensions: 800x2010x800mm. Ground Mount | 1 |
| 800x1000mm | | |
| 533146 | 19" Rack Cabinet 42RU. Perforated doors (double front, single rear) and Accessible from the side. Dimensions: 800x2010x1000mm. Ground Mount | 1 |
| 533147 | 19" Rack Cabinet 42RU. Glazed Door and Accessible from the side. Dimensions: 800x2010x1000mm. Ground Mount | 1 |
| PANELS | | |
| Patch panels | | |
| 533150 | Panel for Rack 19" 1RU, Up to 24 "F" connectors | 1 |
| 533151 | Panel for Rack 19" 1RU, Up to 24 "RJ45" connectors. UTP compatible | 1 |
| 533153 | Panel for Rack 19" 1RU, Up to 2x7 "F" connectors (suitable for T.OX modules) | 1 |
| 533180 | Patch Panel for Rack 19" 1RU, With 24 "RJ45" Cat 6 UTP connectors | 1 |
| 533181 | Patch Panel for Rack 19" 1RU, With 24 "RJ45" Cat 6A FTP connectors | 1 |
| 533183 | Panel for Rack 19" 1RU, Up to 24 "SC" Duplex or "LC" Quad connectors | 1 |
| 533187 | Panel for Rack 19" 1RU, Up to 24 "RJ45" connectors with cable holder. UTP/FTP compatible | 1 |
| ★ 533230 | Panel for Rack 19" 1RU, Up to 26 "F" connectors | 1 |
| Organizing panels | | |
| 533158 | Cable Management Panel for Rack 19" 1RU, 5 Rings of 80mm | 1 |
| 533159 | Cable Management Panel for Rack 19" 1RU, 1 Hole with Brush Strip and Rear Support | 1 |
| 533160 | Cable Management Panel for Rack 19" 1RU, Front Cover | 1 |
| 533186 | DIN Rail Panel for Rack 19" 3RU, 24 Poles | 1 |
| Blank panels | | |
| 533161 | Blank Panel for Rack 19" 1RU | 1 |
| 533162 | Blank Panel for Rack 19" 2RU | 1 |
| TRAYS AND SPLICE BOXES | | |
| 533152 | Splice Box for Rack 19" 1RU, Up to 24 "SC" Simplex or "LC" Duplex connectors (Depth 226mm) | 1 |
| 533157 | Splice Box for Rack 19" 2RU, Up to 48 "SC" Simplex or "LC" Duplex connectors (Depth 226mm) | 1 |
| 533168 | Sliding Tray for Rack 19" 1RU (compatible with 450/600mm deep racks). Depth: 350mm. Sliding length: 225mm | 1 |
| 533169 | Sliding Tray for Rack 19" 1U (compatible with 800/1000mm deep racks). Depth: 550mm. Sliding length: 390mm | 1 |
| 533182 | Splice Box for Rack 19" 1RU, Up to 24 "SC" Duplex or "LC" Quad connectors (Depth 226mm) | 1 |
| 533185 | Fixed tray for Rack 19" 2RU (Depth 350mm) | 1 |
| 533201 | LGX rack mount for Rack 19" 1RU, Up to 3 LGX modules | 1 |

Televes



▲ 533116



▲ 533118



▲ 533127



▲ 533181



▲ 533186



▲ 533230



▲ 533169



▲ 533157



DATAKOM RACKS AND CABINETS

| Ref. | Description | |
|---------------------|---|----|
| 19" RACKS | | |
| VENTILATION | | |
| 533005 | Thermostat with NO Contact 0...60°C for Rack 19" | 1 |
| 533174 | Individual Top Fan for Rack 19", 195m3/h | 1 |
| 533175 | Top Tray with 2 Fans for Rack 19" and 600mm depth, 390m3/h | 1 |
| 533176 | Top Tray with 4 Fans for Rack 19" and 800mm or 1000mm depth, 780m3/h | 1 |
| POWER SUPPLY | | |
| 533001 | Power Distribution Unit for Rack 19" 1RU, 8 Schuko Outlets 16A with ON/OFF switch | 1 |
| ★ 533002 | Power Distribution Unit for Rack 19" 1RU, 6 Schuko Outlets 16A with magneto-thermal circuit breaker | 1 |
| ★ 533003 | Power Distribution Unit for Rack 19" 1RU, 8 IEC C13 Outlets 16A with ON/OFF switch | 1 |
| 533010 | SAI/UPS 1600VA/1000W ECO 8 IEC C13 Outputs | 1 |
| 533011 | 19" Rack Support for UPS (Ref.533010), 2U | 1 |
| ACCESSORIES | | |
| ★ 533167 | Vertical Cable Organizer for Rack 19" 42RU, 9 Rings of 70mm | 1 |
| 533170 | Screw Kit for Rack 19": Screw with washer and nut (50 units). Plastic Box | 1 |
| 533171 | Kit for Rack 19": 4 Wheels and Screws. Wheels compatible with 18U racks or larger. | 1 |
| 533172 | Rubber cap for splice box - "SC" Simplex or "LC" Duplex | 24 |
| 533173 | Side door lock for 19" Rack, with 2 keys | 1 |
| Ref. | Description | |
| 10" RACKS | | |
| ★ 533104 | 10" Rack Cabinet 6RU (+2RU extra). Glazed Door and Accessible from the side. Dimensions: 350x371x300mm. Wall/Ground Mount | 1 |
| 546601 | Closed Main Terminal Enclosure for Data/Coaxial/Fiber Distribution (Up to 48 connections) | 1 |
| Ref. | Description | |
| RACK FRAMES | | |
| 533101 | Rack frame from 10" to 19" 8RU. Wall or perforated plate installation | 1 |



▲ 533174



▲ 533176



▲ 533003



▲ 533010



▲ 533011



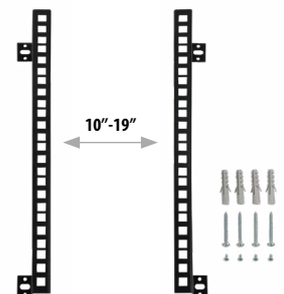
▲ 533167



▲ 533002



▲ 533001



▲ 533101



DATAKOM RACKS AND CABINETS

| Ref. | Description | |
|--------------------------|--|------|
| HEADEND CABINETS | | |
| CABINETS | | |
| 5750 | Cabinet for Headend Amplifier 440x440x140mm | 1 |
| 5893 | Indoor Lockable Cabinet with Mounting Plate, Dimensions: 300x400x200mm | 1 |
| 589301 | Indoor Lockable Cabinet with Mounting Plate, Dimensions: 400x400x200mm | 1 |
| 589302 | Indoor Lockable Cabinet with Mounting Plate, Dimensions: 400x600x200mm | 1 |
| 589303 | Indoor Lockable Cabinet with Mounting Plate, Dimensions: 600x600x200mm | 1 |
| 589304 | Indoor Lockable Cabinet with Mounting Plate, Dimensions: 600x800x200mm | 1 |
| PERFORATED PLATES | | |
| 5894 | Perforated Mounting Plate 300x400mm, Distance from the wall 19mm | 1/15 |
| 589401 | Perforated Mounting Plate 400x400mm, Distance from the wall 19mm | 1/15 |
| 589402 | Perforated Mounting Plate 400x600mm, Distance from the wall 19mm | 1/10 |

| Ref. | Description | |
|-----------------------------------|--|---|
| ENCLOSURES | | |
| FIBER SPLITTING ENCLOSURES | | |
| 231301 | Splitting Terminal Enclosure for F.O., Indoor (Up to 16 fibers) | 1 |
| 231302 | Splitting Terminal Enclosure for F.O., Indoor (Up to 48 fibers) | 1 |
| 231303 | Splitting Terminal Enclosure for F.O., Indoor and Outdoor (Up to 24 fibers) | 1 |
| 231304 | Ultra-Compact Splitting Terminal Enclosure for F.O., Indoor (Up to 12 fibers) | 1 |
| 231305 | Extension Frame for Ultra-Compact Splitting Terminal Enclosure for F.O.(+12 fibers) | 1 |
| 231310 | Splitting Terminal Enclosure for F.O., Indoor (Up to 8 fibers) | 1 |
| 233002 | Main Terminal Enclosure for F.O., Indoor (Up to 48 "SC" Simplex or "LC" Duplex connectors) | 1 |
| 233003 | Stackable Main Enclosure for F.O., Indoor (Up to 48 "SC" Simplex or "LC" Duplex connectors), Steel | 1 |
| ★ 233004 | Stackable Main Enclosure for F.O., Indoor (Up to 48 "SC" Simplex or "LC" Duplex connectors), ABS | 1 |

| NETWORK ENCLOSURES | | |
|---------------------------|---|---|
| 546610 | Open Main Terminal Panel for Data/Coaxial/Fiber Distribution (Up to 24 connections) | 1 |
| 546701 | Data/Coaxial/Fiber Network Terminal Enclosure with Flexible Front Frame | 1 |
| 546702 | Data/Coaxial/Fiber Network Terminal Enclosure | 1 |
| 546801 | Network Enclosure for Data/Coax/Fiber (450x450x150) | 1 |

| ACCESSORIES | | |
|--------------------|---|--------|
| 233013 | F.O. Organizer up to 24 fusions for Splitting Enclosures (compatible with ref.233003) | 1 |
| 233230 | Keystone Module for F.O. Adapter "SC" Simplex or "LC" Duplex Female, Plastic Box | 25/250 |
| 233231 | F.O. Outlet: Keystone Module + Adapter "SC / APC" Female with Internal Shutter, Plastic Box | 20/200 |
| 546620 | Coaxial Adapter Support "F" Female - "F" Female, for Panels (Refs. 546602 and 546610) | 10 |

HDMI DISTRIBUTION

| Ref. | Description | | |
|---------------|--|---|-------|
| CABLES | | | |
| 494501 | HDMI Cable Male-Male 1.5m Black (Blister T1) | ● | 1/8 |
| 494502 | HDMI Cable Male-Male 3m Black (Blister T2) | ● | 1/10 |
| 494503 | HDMI Cable Male-Male 5m Black (Blister T2) | ● | 1/10 |
| 494504 | HDMI Cable Male-Male 1.5m Black | ● | 100 |
| 494505 | HDMI Cable Male-Male 1.5m Black (Bag) | ● | 1/100 |



▲ 494501

Televés



▲ 5893



▲ 231303



▲ 231304



▲ 233003



▲ 233004



▲ 546801

DATAKOM
NETWORKING

| Ref. | Description | |
|----------------------------------|--|---|
| NETWORK ELECTRONICS | | |
| ROUTERS | | |
| 769110 | Network Manager: Router and Firewall, 4x Gb Ethernet | 1 |
| 769111 | Network Manager: Router and Firewall, 6x Gb Ethernet + 2x SFP | 1 |
| 769122 | Router 16x Gb Ethernet + 2x SFP+, 19" Rack Mount, 1U | 1 |
| SWITCHES | | |
| Managed | | |
| 768150 | Industrial Ethernet Switch L2+: 8x Gb Ethernet (PoE+, 240W) + 2x SFP (1 Gbps), -40...+75°C (without PSU) | 1 |
| 769140 | Ethernet Switch L2+: 8x Gb Ethernet (PoE+, 130W) + 2x SFP (1 Gbps) | 1 |
| 769141 | Ethernet Switch L2+: 24x Gb Ethernet (PoE+, 370W) + 4x Gb Ethernet/SFP Combo | 1 |
| 769144 | Ethernet Switch L2+: 24x Gb Ethernet + 4x SFP (1 Gbps) | 1 |
| 769145 | Ethernet Switch L2+: 48x Gb Ethernet + 6x SFP+ (10 Gbps) | 1 |
| 769146 | Ethernet Switch L2+: 48x Gb Ethernet (PoE+, 370W) + 6x SFP (10 Gbps) | 1 |
| 769147 | Ethernet Switch L2+: 8x Gb Ethernet + 2x SFP (1 Gbps) | 1 |
| 769148 | Ethernet Switch L3: 48x Gb Ethernet + 6x SFP+ (10Gbps) | 1 |
| ★ 769149 | Ethernet Switch L3: 8x Gb Ethernet + 24x SFP (1 Gbps) + 6x SFP+ (10 Gbps) | 1 |
| ★ 769152 | Ethernet Switch L2+: 8x Gb Ethernet/SFP Combo + 16x SFP (1 Gbps) + 4x SFP+ (10 Gbps) | 1 |
| Unmanaged | | |
| 768110 | Ethernet Switch L2, Unmanaged: 5x 10/100/1000 Mbps | 1 |
| 768111 | Ethernet Switch L2, Unmanaged: 8x 10/100/1000 Mbps | 1 |
| 768112 | Ethernet Switch L2, Unmanaged: 8x Gb Ethernet (Long range PoE+, 120W) + 2x Gb Ethernet | 1 |
| ★ 768115 | Ethernet Switch L2, Unmanaged: 24x Gb Ethernet + 2x SFP (1 Gbps) | 1 |
| ★ 768116 | Ethernet Switch L2, Unmanaged: 24x Gb Ethernet (PoE+, 370W)+ 2x SFP (1 Gbps) | 1 |
| 768121 | Industrial Ethernet Switch L2, Unmanaged: 8x 10/100/1000 Mbps, -40...+75°C (without PSU) | 1 |
| SFP TRANSCEIVERS | | |
| 769150 | SFP Transceiver 1GbE, 2 MMF (LC/PC), 850nm, 500m | 1 |
| 769210 | SFP Transceiver 1GbE 2 SMF "LC/UPC", 1310nm | 1 |
| 769212 | Kit: 2 SFP Transceiver 1GbE, SMF "LC/UPC", 1310+1490nm | 1 |
| 769214 | SFP+ Transceiver 10GbE, 2 SMF "LC/UPC", 1310nm, 10km | 1 |
| 769412 | SFP+ Transceiver 10GbE for OLT512, 2 SMF "LC/UPC" | 1 |
| MEDIA CONVERTERS | | |
| 769215 | RJ45-SFP Media Converter SMF/MMF, SFPs 769210/2 compatible | 1 |
| 769216 | RJ45-F.O. Media Converter SMF, TX: 1310nm, RX: 1550nm | 1 |
| 769217 | RJ45-F.O. Media Converter SMF, TX: 1550nm, RX: 1310nm | 1 |
| Ref. | Description | |
| WIFI ACCESS POINTS | | |
| WAVEDATA SERIES | | |
| WaveData Access Points | | |
| 769001 | Indoor Wireless Access Point WaveData: 1x Ethernet WAN (PoE), 1x Ethernet LAN, 1x USB 3.0, WLAN b/g/n/ac (option Low Power WiFi) | 1 |
| 769002 | Indoor Wireless Access Point WaveData: 1x F.O. SFP, 1x Ethernet LAN, 1x USB 3.0, WLAN b/g/n/ac (option Low Power WiFi) | 1 |
| 769011 | Outdoor Wireless Access Point WaveData: 1x Ethernet WAN (PoE), 1x Ethernet LAN, 1x USB 3.0, WLAN b/g/n/ac | 1 |
| Accessories | | |
| 640301 | Wall Mount for CoaxData/CoaxBox/WaveBox | 1 |
| MANAGEMENT AND MONITORING | | |
| 769030 | WaveBox device: Managing and monitoring the WaveData network | 1 |
| 769112 | Network Manager: Hotspot, 4x Gb Ethernet | 1 |



▲ 769110



▲ 769111



▲ 769146



▲ 769148



▲ 768116



▲ 768111



▲ 769011



▲ 769215



▲ 769216



▲ 769001



DATAKOM PROFESSIONAL EQUIPMENT

| Ref. | Description | |
|----------------------------|---|------|
| OPTICAL FIBER | | |
| FUSION KITS | | |
| Electric arc splice | | |
| 232105 | F.O Kit: Arc Fusion Splicer + Stripper + Cleaver + Power adapter + Spare set of electrodes + Tweezers + Carrying Case | 1 |
| Mechanical splice | | |
| 2341 | F.O Kit: Connector & Mechanical Splice + Stripper (Ref. 2324) + Cleaver (Ref. 232301) + Cleaning Tools | 1 |
| SIGNAL GENERATORS | | |
| 2340 | OPS3L Triple Light Source (1310, 1490 & 1550nm) | 1 |
| TOOLS | | |
| 2322 | Fiber Mechanical Splicer | 1 |
| 232301 | Cleaver of Fiber Optics | 1 |
| 232310 | Kevlar® Scissors for Optical Fibers | 1 |
| 2324 | Precision Stripper for Optical Fibers, with 4 working areas | 1 |
| 2325 | Round cable stripper for multifiber cables, data cables and coaxial cables | 1 |
| 232910 | Cleaner for Fiber Optic Connectors | 1 |
| ACCESSORIES | | |
| 2327 | Splicing Protection Sleeve 60mm for FO fusion | 200 |
| 232701 | Splicing Protection Sleeve 43mm for FO fusion | 200 |
| 232702 | Splicing Protection Enclosure 101mm for FO fusion | 100 |
| 232710 | F.O. Cleaning Kit: 50 isopropyl alcohol Wipes + 25 Sticks | 1 |
| 232753 | Dry F.O. Cleaning wipes - 280 pcs/box | 1/60 |
| 2328 | Fiber Mechanical Splice | 10 |
| 2329 | Connector of Fiber Optics "SC/APC" (with mounting tool) | 10 |



▲ 232702



▲ 2329



▲ 2324



▲ 232310



▲ 232105



▲ 2341



▲ 2340



▲ 2322



▲ 232301



▲ 232910



DATAKOM PROFESSIONAL EQUIPMENT

| Ref. | Description | |
|------------------------------|--|---|
| FIELD STRENGTH METERS | | |
| H30CRYSTAL | | |
| Meters | | |
| 593601 | H30Crystal: DVB-S/S2 + DVB-T, F.O. (Smartphone Armband included) | 1 |
| 593602 | H30Crystal: DVB-S/S2 + DVB-T/T2, F.O. (Smartphone Armband included) | 1 |
| 593603 | H30Crystal: DVB-S/S2 + DVB-C, F.O. (Smartphone Armband included) | 1 |
| 593604 | H30Crystal: DVB-S/S2 + DVB-T/T2 + DVB-C, F.O. (Smartphone Armband included) | 1 |
| 593605 | H30Crystal FULL: Full DVB (-S/S2 + -T/T2 + -C), F.O. + IPTV Option + WiFi 2,4/5 GHz Option + HEVC display + Coaxial Cable Lead + Carrying Case (Smartphone Armband included) | 1 |
| 593621 | H30Crystal: DVB-S/S2 + DVB-T, Selective F.O. (Smartphone Armband included) | 1 |
| 593622 | H30Crystal: DVB-S/S2 + DVB-T/T2, Selective F.O. (Smartphone Armband included) | 1 |
| 593624 | H30Crystal: DVB-S/S2 + DVB-T/T2 + DVB-C, Selective F.O. (Smartphone Armband included) | 1 |
| 593625 | H30Crystal FULL: Full DVB (-S/S2 + -T/T2 + -C), Selective F.O. + IPTV Option + WiFi 2,4/5 GHz Option + HEVC display + Coaxial Cable Lead + Carrying Case (Smartphone Armband included) | 1 |
| Options | | |
| 593231 | Option DVB-T | 1 |
| 593232 | Option DVB-T2 (DVB-T required) | 1 |
| 593233 | Option DVB-C | 1 |
| 593234 | Option dCSS | 1 |
| 593235 | Option Extended Terrestrial Input to 120dBµV | 1 |
| 593236 | Option Analogue A/V Display (Format Adapters and Protective Sleeve included) | 1 |
| 593250 | Option WiFi Analyzer (2,4/5GHz) | 1 |
| 593251 | Option IPTV Analyzer | 1 |
| 593252 | Option HEVC Display | 1 |
| Accessories | | |
| 593201 | Protective Sleeve | 1 |
| 593203 | Power Supply Unit 12V - 2A All Plugs | 1 |
| 593205 | Ports Protector | 1 |
| 593239 | Carrying Case | 1 |
| MOSAIQ6 | | |
| Meters | | |
| 596101 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, F.O. (Carrying Bag included) | 1 |
| 596102 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, F.O. (Carrying Case included) | 1 |
| 596105 | MOSAIQ6 Advance: DVB-T/T2/S/S2/SX/C, CI, F.O., WiFi Analyzer, Analogue Measures, DAB/DAB+, 4K UHD (Carrying Bag included) | 1 |
| 596111 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, Selective F.O. Interface (CWDM Filter) (Carrying Bag included) | 1 |
| 596112 | MOSAIQ6: DVB-T/T2 + DVB-S/S2/SX + DVB-C, CI, Selective F.O. Interface (Carrying Case included) | 1 |
| 596115 | MOSAIQ6 Advance: DVB-T/T2/S/S2/SX/C, CI, Selective F.O. Interface (CWDM Filter), WiFi Analyzer, Analogue Measures, DAB/DAB+, 4K UHD (Carrying Bag included) | 1 |
| Options | | |
| 596201 | Option GPS Drive Test | 1 |
| 596202 | Option WiFi Analyzer (2,4/5GHz) | 1 |
| 596203 | Option Analogue Measures | 1 |
| 596204 | Option DAB/DAB+ | 1 |
| 596205 | Option 4K - Ultra High Definition (UHD) | 1 |
| Accessories | | |
| 596210 | Stand-alone, field replaceable battery | 1 |
| 596211 | Carrying Bag | 1 |
| 596212 | Adapter "N" Male - "F" Female | 1 |
| 596213 | Screen Protector | 1 |
| 596214 | Carrying Case | 1 |

H30 CRYSTAL FULL VERSION



▲ 593605



▲ 593239

MOSAIQ6 ADVANCE



ANALOGUE MEASURES



DAB/DAB+



ULTRA HIGH DEFINITION



WIFI ANALYZER

▲ 596105



▲ 596214



DATAKOM TELEPHONY (VOIP)

| Ref. | Description | |
|------------------|--|-----|
| IP PBX | | |
| 770146 | VOIP PBX Phone System (up to 50 simultaneous calls) | 1 |
| 770147 | VOIP PBX Phone System (up to 200 simultaneous calls) | 1 |
| Ref. | Description | |
| TERMINALS | | |
| IP | | |
| 770101 | Wi-Fi Terminal with dual-band Wi-Fi support 802.11a/b/g/n, 2 SIP accounts, 2 lines, 2.4" colour LCD screen | 1 |
| 770110 | IP Terminal with 1 SIP account, 3 XML keys, Backlit LCD screen, Black | 1 |
| 770120 | PoE IP Terminal with 2 SIP accounts, 3 XML keys, Backlit LCD screen, Black | 1 |
| 770130 | PoE Operator IP Terminal with 6 SIP accounts, 12 line keys, 5 XML keys, 4.3" colour LCD screen, Black | 1 |
| 770150 | Extension Module for Operator IP Terminal with 20 programmable keys, 2 navigation keys, LCD screen, Black | 1 |
| ANALOGUES | | |
| 770301 | Analogue Terminal with 4 direct keys for one touch connection, Black | ● 1 |
| 770302 | Analogue Terminal with 4 direct keys for one touch connection, White | ○ 1 |
| 770304 | Compact Analogue Terminal, White | ○ 1 |
| ★ 770305 | Compact Analogue Terminal, Black | ● 1 |

Televes



▲ 770146



▲ 770147



▲ 770120



▲ 770302



▲ 770305

HOSPITALITY

Efficient and ubiquitous internet access in a high capability multiservice network infrastructure.





HOSPITALITY FIBREDATA SERIES (GPON)

| Ref. | Description | |
|--------------------------|--|---|
| GPON HEADENDS | | |
| OLT MODULES | | |
| 769403 | OLT512EVO: 8x PON + 4x SFP+ 10Gb Ethernet + 4x Gb Ethernet (Up to 512 users) Two Hot-swappable Redundant Embedded Power Supplies included | 1 |
| 769420 | Modular OLT3072, for 3 16x PON cards and 2x 10Gb switch cards, (Up to 3072 users) AC/DC Adapter included | 1 |
| 769421 | 2x 10Gb Switch Card (for OLT3072, Ref. 769420) | 1 |
| 769422 | 16x PON Card (for OLT3072, Ref. 769420) | 1 |
| POWER SUPPLY UNIT | | |
| 769601 | Double Power Supply Unit -48Vdc. 19" Rack Mount, 1RU (for OLT) | 1 |
| SFP TRANSCEIVERS | | |
| 769150 | SFP Transceiver 1GbE, 2 MMF (LC/PC), 850nm, 500m | 1 |
| 769212 | Kit: 2 SFP Transceiver 1GbE, SMF "LC/UPC", 1310+1490nm | 1 |
| 769214 | SFP+ Transceiver 10GbE, 2 SMF "LC/UPC", 1310nm, 10km | 1 |
| 769410 | SFP Transceiver GPON B+, 1 Fiber "SC/UPC", 1490nm | 1 |
| 769411 | SFP Transceiver 1GbE, "RJ45" | 1 |
| 769412 | SFP+ Transceiver 10GbE for OLT512, 2 SMF "LC/UPC" | 1 |
| 769413 | SFP Transceiver GPON C+, 1 Fiber "SC/UPC" | 1 |
| ★ 769414 | SFP Transceiver GPON C+ for OLT512EVO, 1 Fiber "SC/UPC" | 1 |
| ★ 769415 | SFP Transceiver GPON B+ for OLT512EVO, 1 Fiber "SC/UPC" | 1 |
| Ref. | Description | |
| GPON MONITORING | | |
| 769130 | Server + Monitoring Software Tool + Licences | 1 |
| 769131 | Monitoring Software Tool + Licences | 1 |
| 769132 | Lite Server + Monitoring Software Tool + Licences (up to 128 devices) | 1 |



▲ 769132

OLT512EVO

SPECIALLY DESIGNED FOR
HOSPITALITY ENVIRONMENTS



▶ OLT512EVO

The OLT512EVO headend has been developed at Televés to meet the needs of the hotelier. An advanced solution to provide up to 16 services per ONT, allowing hotels to offer a wider range of entertainment options to guests.

- Full management of network elements with minimum restrictions
- Accurate operation even in the most demanding Hospitality environments
- Simple and standardized web configuration interface
- High performance without the need to purchase numerous additional devices



▲ 769414



▲ 769601



▲ 769214

HOSPITALITY FIBREDATA SERIES (GPON)

| Ref. | Description | |
|----------------------------------|---|---|
| VIDEO OVERLAY HEADENDS | | |
| OPTICAL TRANSMITTERS | | |
| 234305 | T.OX Optical Transmitter SMATV 1550nm "SC/APC" Po 5dBm w/o Return Path | 1 |
| 234811 | T.OX Optical Transmitter CATV 1550nm "SC/APC" Po 10dBm w/o Return Path RF Automatic Adjustment and Temperature Stability | 1 |
| 769801 | Optical Transmitter SMATV 1550nm "SC/APC" Po 5dBm w/o Return Path 19" Rack Mount, 1RU | 1 |
| 769812 | Optical Transmitter CATV 1550nm "SC/APC" Po 6dBm w/o Return Path External modulation and RF Automatic Adjustment (up to 30Km). DOCSIS 3.1 compatible 19" Rack Mount, 1RU | 1 |
| AMPLIFIERS / MULTIPLEXERS | | |
| 234220 | T.OX Optical Amplifier 1i/1o: 1550nm "SC/APC" 20dBm (EDFA Technology) | 1 |
| 234221 | T.OX Optical Amplifier / Multiplexer "SC/APC" 19dBm (EDFA Tecnology) 2i: 1310/1490nm - 1550nm, 1o: 1310/1490/1550nm | 1 |
| 234228 | T.OX Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm | 1 |
| 769610 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit -48Vdc. 19" Rack Mount, 1RU (for OLT) | 1 |
| 769611 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 33i: 32x1310/1490nm - 1x1550nm, 32o: 32x1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 2RU | 1 |
| 769612 | Optical Amplifier / Multiplexer "SC/APC" 17dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit -48Vdc. 19" Rack Mount, 1RU (for OLT) | 1 |
| ★ 769615 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| ★ 769616 | Optical Amplifier / Multiplexer "SC/APC" 17dBm (YEDFA Technology) 9i: 8x1310/1490nm - 1x1550nm, 8o: 8x1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769620 | Optical Amplifier 1i/1o: 1550nm "SC/APC" 20dBm (EDFA Technology) + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769622 | Optical Amplifier 1i/8o: 1550nm "SC/APC" 10dBm (EDFA Technology) + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769623 | Optical Amplifier 1i/8o: 1550nm "SC/APC" 20dBm (YEDFA Technology) + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769630 | Optical Amplifier / Multiplexer "SC/APC" 20dBm (EDFA Technology) 2i:1x1310/1490nm - 1x1550nm, 1o:1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769631 | Optical Amplifier / Multiplexer "SC/APC" 14dBm (EDFA Technology) 5i:4x1310/1490nm - 1x1550nm, 4o:1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| 769632 | Optical Amplifier / Multiplexer "SC/APC" 10dBm (EDFA Technology) 9i:8x1310/1490nm - 1x1550nm, 8o:1310/1490/1550nm + Double Power Supply Unit. 19" Rack Mount, 1RU | 1 |
| POWER SUPPLY UNIT | | |
| 5629 | T.OX Switch-mode Power Supply Unit 120W 24V-5A | 1 |
| 563901 | T.OX Switch-mode Power Supply Unit 120W 24V-5A (110Vac & UL Listed) | 1 |
| OPTICAL SPLITTERS | | |
| 2337 | T.OX Optical Splitter 1260...1650nm "SC/APC" 2W 4dB | 1 |
| 2339 | T.OX Optical Splitter 1260...1650nm "SC/APC" 4W 7dB | 1 |
| 234401 | T.OX Optical Splitter 1260...1650nm "SC/APC" 8W 10dB | 1 |
| 234501 | T.OX Optical Splitter 1260...1650nm "SC/APC" 16W 14dB | 1 |
| 234601 | T.OX Optical Splitter 1260...1650nm "SC/APC" 32W 17dB | 1 |



▲ 234305



▲ 769801



▲ 234228



▲ 769615



▲ 769616



▲ 769622



▲ 769630



▲ 234401



▲ 2337



HOSPITALITY FIBREDATA SERIES (GPON)

| Ref. | Description | |
|-------------------------------|--|---|
| SUBSCRIBER EQUIPMENT | | |
| ONT/ONU | | |
| 769507 | Basic ONU Module: 1x Gb Ethernet | 1 |
| 769509 | Hospitality PoE(30W) ONT Module: 4x Gb Ethernet + 2x FXS, RF Overlay | 1 |
| 769514 | Hospitality WiFi AC ONT Module: 4x Gb Ethernet + 2x FXS, WLAN b/g/n/ac, RF Overlay | 1 |
| 769520 | SPF ONU Module: GPON | 1 |
| Ref. | Description | |
| OPTICAL MICRO-RECEIVER | | |
| 231111 | Domestic Optical Receiver 1550nm "SC/APC" with Amplifier 47...1006MHz, OLC Technology | 1 |
| 237330 | Optical Receiver / Demultiplexer "SC/APC" [-5...+2dBm] 1i: 1310/1490/1550nm(GPON/TV), 2o: 1310/1490nm(GPON) - RF(1TV: Terr./Sat) Vo 58/49dBμV | 1 |

Technical Characteristics: ONT+ONU



| References | 769514 | 769509 | 769507 |
|------------------------------------|---------------------|-----------------|--------|
| Models | HOSPITALITY WIFI AC | HOSPITALITY PoE | BASIC |
| RF Overlay | ✓ | ✓ | ✗ |
| WiFi (802.11 b/g/n) (2x2) 2.4 | ✓ | ✗ | ✗ |
| WiFi (802.11 b/g/n/ac) (4x4) 2.4/5 | ✓ | ✗ | ✗ |
| USB | 1 | 2 | ✗ |
| FXS Ports | 2 | 2 | ✗ |
| ETH 10/100/1000BASE-T Ports | 4 | 4 (PoE - 30W)* | 1 |
| NAT/NAPT | ✓ | ✓ | ✗ |
| Firewall | ✓ | ✓ | ✗ |
| VPN pass-through | ✓ | ✓ | ✗ |
| PPPoE Terminal | ✓ | ✓ | ✗ |
| OMCI | ✓ | ✓ | ✗ |
| TR-069 | ✓ | ✓ | ✗ |
| CLI | ✓ | ✓ | ✗ |
| WebGUI | ✓ | ✓ | ✗ |

* Ref. 769509: The PoE ports of this ONT can be configured in two ways, 1 port of up to 30W of power, or 4 ports of up to 6.49W of power each



▲ 769520

ONU SFP Adapter

This device is intended to be connected to the network device to extend the GPON deployment in existing access network for the subscribers.



▲ 231111



▲ 237330



HOSPITALITY NETWORKING

| Ref. | Description | |
|----------------------------|--|---|
| NETWORK ELECTRONICS | | |
| ROUTERS | | |
| 769110 | Network Manager: Router and Firewall, 4x Gb Ethernet | 1 |
| 769111 | Network Manager: Router and Firewall, 6x Gb Ethernet + 2x SFP | 1 |
| 769120 | Router 12x Gb Ethernet + Configuration of services, 19" Rack Mount, 1U | 1 |
| 769122 | Router 16x Gb Ethernet + 2x SFP+, 19" Rack Mount, 1U | 1 |
| SWITCHES | | |
| Managed | | |
| 768150 | Industrial Ethernet Switch L2+: 8x Gb Ethernet (PoE+, 240W) + 2x SFP (1 Gbps), -40...+75°C (without PSU) | 1 |
| 769140 | Ethernet Switch L2+: 8x Gb Ethernet (PoE+, 130W) + 2x SFP (1 Gbps) | 1 |
| 769141 | Ethernet Switch L2+: 24x Gb Ethernet (PoE+, 370W) + 4x Gb Ethernet/SFP Combo | 1 |
| 769144 | Ethernet Switch L2+: 24x Gb Ethernet + 4x SFP (1 Gbps) | 1 |
| 769145 | Ethernet Switch L2+: 48x Gb Ethernet + 6x SFP+ (10 Gbps) | 1 |
| 769146 | Ethernet Switch L2+: 48x Gb Ethernet (PoE+, 370W) + 6x SFP (10 Gbps) | 1 |
| 769147 | Ethernet Switch L2+: 8x Gb Ethernet + 2x SFP (1 Gbps) | 1 |
| 769148 | Ethernet Switch L3: 48x Gb Ethernet + 6x SFP+ (10Gbps) | 1 |
| ★ 769149 | Ethernet Switch L3: 8x Gb Ethernet + 24x SFP (1 Gbps) + 6x SFP+ (10 Gbps) | 1 |
| ★ 769152 | Ethernet Switch L2+: 8x Gb Ethernet/SFP Combo + 16x SFP (1 Gbps) + 4x SFP+ (10 Gbps) | 1 |
| Unmanaged | | |
| 768110 | Ethernet Switch L2, Unmanaged: 5x 10/100/1000 Mbps | 1 |
| 768111 | Ethernet Switch L2, Unmanaged: 8x 10/100/1000 Mbps | 1 |
| 768112 | Ethernet Switch L2, Unmanaged: 8x Gb Ethernet (Long range PoE+, 120W) + 2x Gb Ethernet | 1 |
| ★ 768115 | Ethernet Switch L2, Unmanaged: 24x Gb Ethernet + 2x SFP (1 Gbps) | 1 |
| ★ 768116 | Ethernet Switch L2, Unmanaged: 24x Gb Ethernet (PoE+, 370W)+ 2x SFP (1 Gbps) | 1 |
| 768121 | Industrial Ethernet Switch L2, Unmanaged: 8x 10/100/1000 Mbps, -40...+75°C (without PSU) | 1 |
| SFP TRANSCEIVERS | | |
| 769150 | SFP Transceiver 1GbE, 2 MMF (LC/PC), 850nm, 500m | 1 |
| 769210 | SFP Transceiver 1GbE 2 SMF "LC/UPC", 1310nm | 1 |
| 769212 | Kit: 2 SFP Transceiver 1GbE, SMF "LC/UPC", 1310+1490nm | 1 |
| 769214 | SFP+ Transceiver 10GbE, 2 SMF "LC/UPC", 1310nm, 10km | 1 |
| 769412 | SFP+ Transceiver 10GbE for OLT512, 2 SMF "LC/UPC" | 1 |
| MEDIA CONVERTERS | | |
| 769215 | RJ45-SFP Media Converter SMF/MMF, SFPs 769210/2 compatible | 1 |
| 769216 | RJ45-F.O. Media Converter SMF, TX: 1310nm, RX: 1550nm | 1 |
| 769217 | RJ45-F.O. Media Converter SMF, TX: 1550nm, RX: 1310nm | 1 |



▲ 769111



▲ 769144



▲ 769146



▲ 769148



▲ 769149



▲ 769152



▲ 769215

Compatibility between SFP modules and different Ethernet and GPON equipment

| Compatible products | 769520 | 769210 | 769212 | 769214 | 769410 | 769411 | 769412 | 769413 | 769414 | 769415 | 769150 |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Ethernet Switches: 769140, 769141, 769144, 769145, 769146, 769147, 769148, 769149, 769152 | ✓ | ✓ | ✓ | ✓* | ✗ | ✗ | ✓* | ✗ | ✗ | ✗ | ✓ |
| Industrial Switch: 768150 | ✓ | ✓ | ✓ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ |
| Router: 769111 | ✗ | ✓ | ✓ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ |
| GPON OLT: 769403, 769420, 769421, 769422 | ✗ | ✗ | ✓ | ✓** | ✓ | ✓ | ✓ | ✓ | ✓** | ✓** | ✓** |
| Media Converter: 769215 | ✗ | ✓ | ✓ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ |
| WaveData: 769002 | ✗ | ✓ | ✓ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ |
| CoaxData Modem: 769202 | ✗ | ✓ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✓ |

* Compatible with Ethernet switches with SFP+ ports: 769145, 769146, 769148, 769149 or 769152.

** Compatible with OLT512EVO: 769403.



HOSPITALITY NETWORKING

| Ref. | Description | |
|----------------------------------|--|---|
| WIFI ACCESS POINTS | | |
| WAVEDATA SERIES | | |
| WaveData Access Points | | |
| 769001 | Indoor Wireless Access Point WaveData: 1x Ethernet WAN (PoE), 1x Ethernet LAN, 1x USB 3.0, WLAN b/g/n/ac (option Low Power WiFi) | 1 |
| 769002 | Indoor Wireless Access Point WaveData: 1x F.O. SFP, 1x Ethernet LAN, 1x USB 3.0, WLAN b/g/n/ac (option Low Power WiFi) | 1 |
| 769011 | Outdoor Wireless Access Point WaveData: 1x Ethernet WAN (PoE), 1x Ethernet LAN, 1x USB 3.0, WLAN b/g/n/ac | 1 |
| Accessories | | |
| 640301 | Wall Mount for CoaxData/CoaxBox/WaveBox | 1 |
| Ref. | Description | |
| MANAGEMENT AND MONITORING | | |
| 768801 | DataBox device: Managing and monitoring platform for WaveData, CoaxData and Networking devices | 1 |
| 769030 | WaveBox device: Managing and monitoring the WaveData network | 1 |
| 769112 | Network Manager: Hotspot, 4x Gb Ethernet | 1 |

DATA OVER CABLE SYSTEM

| Ref. | Description | |
|--------------------------------------|--|------|
| COAXDATA SERIES (HOMEPLUG AV) | | |
| GIGABIT 1GBPS | | |
| 769201 | Transmitter/Receiver 1Gbps-HDTV Data over Coaxial and PLC, 2 Ethernet Connectors & 2 "F" Connectors | 1 |
| 769202 | Transmitter/Receiver 1Gbps-HDTV Data over Coaxial and PLC, 1 Ethernet Connector, 1 SFP (Optical Fiber) Connector & 2 "F" Connectors | 1 |
| 769203 | Transmitter/Receiver 1Gbps-HDTV Data over Coaxial, 1 Ethernet Connector & 2 "F" Connectors | 1 |
| 769301 | Transmitter/Receiver Router 1Gbps-HDTV Data over Coaxial, PLC and WiFi (Low Power WiFi option), 3 Ethernet Connectors & 2 "F" Connectors | 1 |
| MANAGEMENT | | |
| 769330 | CoaxBox device: Managing and monitoring the CoaxData network | 1 |
| ACCESSORIES | | |
| 640301 | Wall Mount for CoaxData/CoaxBox/WaveBox | 1 |
| 769210 | SFP Transceiver 1GbE 2 SMF "LC/UPC", 1310nm | 1 |
| 769212 | Kit: 2 SFP Transceiver 1GbE, SMF "LC/UPC", 1310+1490nm | 1 |
| 769220 | Diplexer Filter 2i/1o "F": LPF[2...68MHz] - HPF[87...2150MHz] | 1/10 |



▲ 769201



▲ 769301



▲ 769210



▲ 769212

WAVEDATA SERIES



WIRELESS ACCESS POINT

WaveData AP provides a high-performance wireless mobility solution for establishments with medium / high density.

The ref. 769002 includes a port for SFP modules, which allows to extend the switching functionality over fiber optic cables.

DATABOX



▲ 768801

The DataBox device is designed for the management and monitoring of network project devices, as headends, switches, routers, ONTs, in addition to the WaveData series and CoaxData series, among others.

- Centralized monitoring on a single platform
- Early detection of failures and errors in the network
- SNMP protocol integrated
- Logs and statistics consultation
- Alert management



HOSPITALITY INTERACTIVE SERVICES

| Ref. | Description | |
|----------------------------|--|---|
| IPTV HEADENDS | | |
| T.OX SERIES | | |
| Streamers | | |
| 565701 | T.OX Streamer DVB-T/T2-IP CI (Multicast/Uncast, SPTS) Multiplexer: 4 Channels (DVB-T/T2) : 32 IP Streams | 1 |
| 565740 | T.OX Streamer DVB-T/T2-IP CI (Multicast/Uncast, SPTS) Multiplexer: 4 Channels (DVB-T/T2) : 32 IP Streams Pro:Idiom re-encryption for DRM solution | 1 |
| 565801 | T.OX Streamer DVBS/S2-IP CI (Multicast/Uncast, SPTS) Multiplexer: 3 Transponders(2Sat) or 3 Transponders(1Sat+LoopThru) : 32 IP Streams | 1 |
| 565840 | T.OX Streamer DVBS/S2-IP CI (Multicast/Uncast, SPTS) Multiplexer: 3 Transponders(2Sat) or 3 Transponders(1Sat+LoopThru) : 32 IP Streams Pro:Idiom re-encryption for DRM solution | 1 |
| Encoders | | |
| 563852 | T.OX Encoder/Modulator IP Twin (MPEG2/4), 2 Modes: 2i: HDMI / Component(YPbPr) / CVBS - 1Mux: IP/COFDM/QAM 2i: HDMI / Component(YPbPr) / CVBS / IP - 1Mux: COFDM/QAM | 1 |
| 831816 | Kit T.OX Corporate Channel: Nemesis DS Player (Ref. 831815) + T.OX HDMI-IP Encoder (Ref. 563852) + Power Supply Unit (Ref. 582802) | 1 |
| Auxiliary Equipment | | |
| 216802 | Kit: OTG USB - microUSB B Cable & WiFi Adapter. Utilities: Streamers T.OX WiFi Control | 1 |
| 5301 | 19" Rack Frame 484mm 5RU (1 PSU + 7 T.OX Modules or 10 T12/T05 Modules) | 1 |
| 5629 | T.OX Switch-mode Power Supply Unit 120W 24V-5A | 1 |

T.OX IP STREAMERS

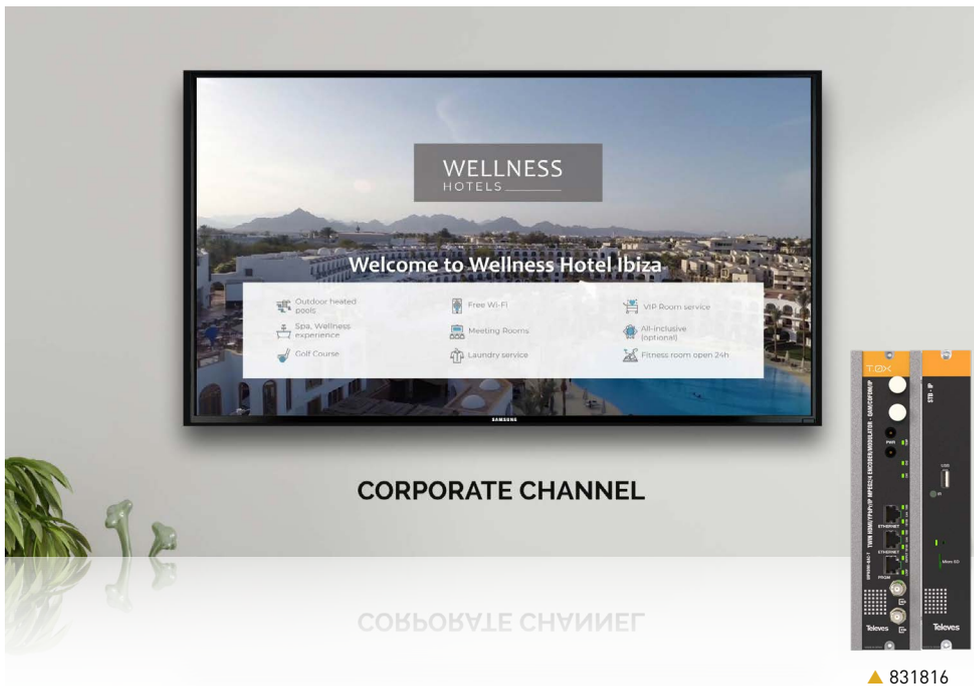


▲ 565801 ▲ 565701

Streamers generating an IP encapsulated output from the multiplexing of the services available in:

- Up to 3 different TV SAT transponders: Ref. 5658xx.
- 4 different DVB-T or DVB-T2 muxes: Ref. 5657xx.

In addition, modules 565840/565740 has the option to re-encrypt the IP services decrypted by the CAM with a DRM Pro: Idiom solution (Digital Rights Management), for secure delivery of contents.



▲ 563852



ARANTIA.TV



IPTV AND INTERACTIVE TV

Arantia TV includes all the services needed to respond to its customers' requirements within a simple IPTV platform in all kinds of projects, including hotels, hospitals, operators, companies and residential buildings. Indeed, it provides additional **new tools in order to enhance business operations.**

- **Multi-screen Middleware:**
 - STB Nemesis V2 Middleware, LG, Samsung and Philips TVs* .
 - Apps for iOS and Android devices*.
- **Third party systems integration:**
 - Property Management Systems,
 - NO/NC Alarm Systems.
- **Multiple Interactive Services:**
 - Television, Video on Demand, News, Messages, Check Expenses, Information Services, Booking & Shopping, Surveys...
- **Integration with Arantia DS (Digital Signage) and ArantiaCast (content sharing on the TV from mobile devices via Chromecast).**
- **Powerful integrated system management tool:**
 - Allows the management of all the existing functionalities of the system from a centralized source.
- **Customizable user interface, according to the requirements of every project and even every room within the same project.**

* Check compatible TV models.

| Ref. | Description | |
|---|---|---|
| ITV HEADEND (INTERACTIVE TELEVISION) | | |
| MIDDLEWARE | | |
| 83031801 | Arantia TV Middleware up to 50 Users | 1 |
| 83032003 | Arantia TV Middleware up to 100 Users | 1 |
| 83032004 | Arantia TV Middleware Marriott up to 100 Users | 1 |
| 83032103 | Arantia TV Middleware up to 499 Users | 1 |
| 83032104 | Arantia TV Middleware Marriott up to 499 Users | 1 |
| 83032203 | Arantia TV Middleware up to 750 Users | 1 |
| 83032204 | Arantia TV Middleware Marriott up to 750 Users | 1 |
| 83032303 | Arantia TV Middleware up to 1000 Users | 1 |
| 83032304 | Arantia TV Middleware Marriott up to 1000 Users | 1 |
| 83032403 | Arantia TV Middleware up to 2200 Users | 1 |
| 83032503 | Arantia TV Middleware Lite up to 1000 Users | 1 |
| LICENCES | | |
| 830319 | Arantia TV Set-Top Box License | 1 |
| 830510 | Arantia TV Compatible Television License (LG, Samsung, Philips) | 1 |
| VOD SERVERS | | |
| 830311 | VOD Server 20 Streams 1TB SAS | 1 |
| 83031203 | VOD Server 95 Streams 1TB [2.4TB] SAS | 1 |
| NPVR SERVERS | | |
| 830401 | nPVR Server 20 Streams 1TB SAS | 1 |
| 830403 | nPVR Server 95 Streams 1TB [2.4TB] SAS | 1 |



▲ 83031801



▲ 83032003



License



▲ 830319



▲ 830311



HOSPITALITY INTERACTIVE SERVICES

| Ref. | Description | |
|---|--|---|
| ITV PERSONALIZATION | | |
| PERSONALIZATION ITEMS AND ADDITIONAL OPTIONS | | |
| 830110 | Alarm Monitor Device | 1 |
| 830501 | Property Management System Integration License (Middleware or ArantiaCast server needed) | 1 |
| 830502 | Guest User Interface (GUI) personalization Arantia TV | 1 |
| 830506 | TV NO/NC Alarm System Integration | 1 |
| 830508 | Property Management System Integration HW Gateway | 1 |
| 830509 | Property Management System Integration Gateway - License for Room | 1 |
| 830511 | Property Management System Adapter Interface License | 1 |
| ★ 830520 | Property Management System Integration License for VoIP service (PMS Integration Gateway 830508 and VoIP IP PBX 77014x needed) | 1 |
| 980103 | Arantia TV User Interface Customization (1 hour) | 1 |
| ITV ROOM EQUIPMENT | | |
| SET-TOP BOX | | |
| 830108 | Nemesis V2 Set-Top Box | 1 |
| 830130 | Nemesis V2 Kit: Set-Top Box + IR/RF Remote Control + Power Supply | 1 |
| ACCESSORIES | | |
| 830207 | LG/Samsung Remote Control | 1 |
| 830216 | IR Universal (TV) and RF (STB Nemesis V2) Remote Control | 1 |
| 830218 | Power Supply Unit for Nemesis V2 Set-Top Box (All plugs) | 1 |
| 830219 | Nemesis V2 Set-Top Box TVI Extension - Samsung | 1 |
| 830220 | Nemesis V2 Set-Top Box TVI Extension - LG | 1 |
| 830221 | Wall Mount for Nemesis V2 Set-Top Box | 1 |
| ITV ACCESSORIES | | |
| RACKS AND ACCESSORIES | | |
| 831301 | 19" Rack 27U (Mounted & Adjusted) | 1 |
| 831303 | 19" Rack 42U (Mounted & Adjusted) | 1 |
| 831304 | 19" Rack 22U (Mounted & Adjusted) | 1 |
| ROUTER | | |
| 831404 | VPN Router | 1 |
| TRANSCEIVERS | | |
| 831505 | Transceiver 1000T RJ-45 | 1 |

STB NEMESIS V2



Powerful device specifically designed and developed to deploy interactive services in hospitality environments.

Based on the AOSP* with a complete management tool and an intuitive user application, it is the perfect choice to offer information and entertainment services.

- MPEG2, MPEG4-AVC / H264 decoding capabilities.
- Remote management and monitoring.
- Accessories: Power supply 10W (5V/2A) and remote control (Bluetooth and IR).

* AOSP: Android Open Source Project.

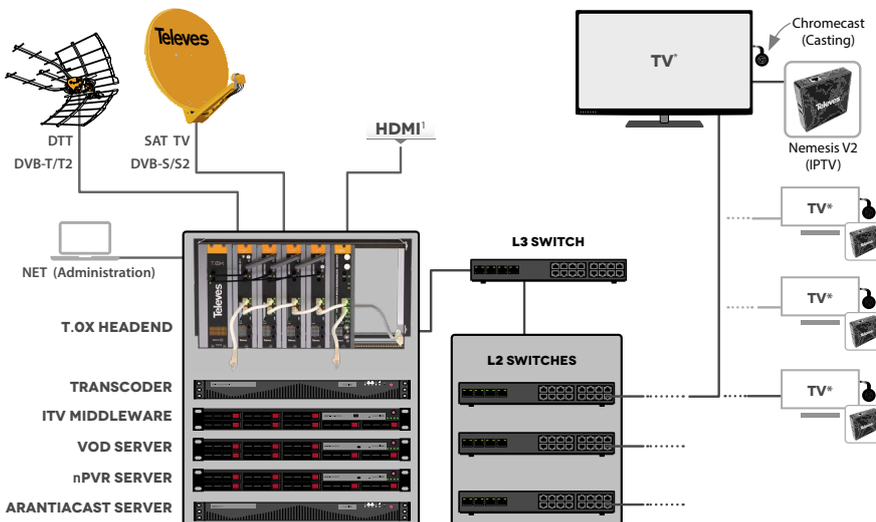


▲ 830130



▼ Rack 27U (Mounted and adjusted)

Arantia TV: Main System Components



This diagram includes the main components of the Arantia TV System Architecture.

Input systems such as the T.OX Headend, MDW Server, Multiscreen Transcoder, the IP distribution network and the end user devices like the Nemesis V2 STB's, TV's and players for IPTV reception, digital signage with Arantia DS or advanced interactive services with Arantia TV.

1. The HDMI input allows the inclusion in the system of audio and video streams from HDMI sources such as encoders, PCs, and others.

Compatible TVs:
 LG SAMSUNG PHILIPS

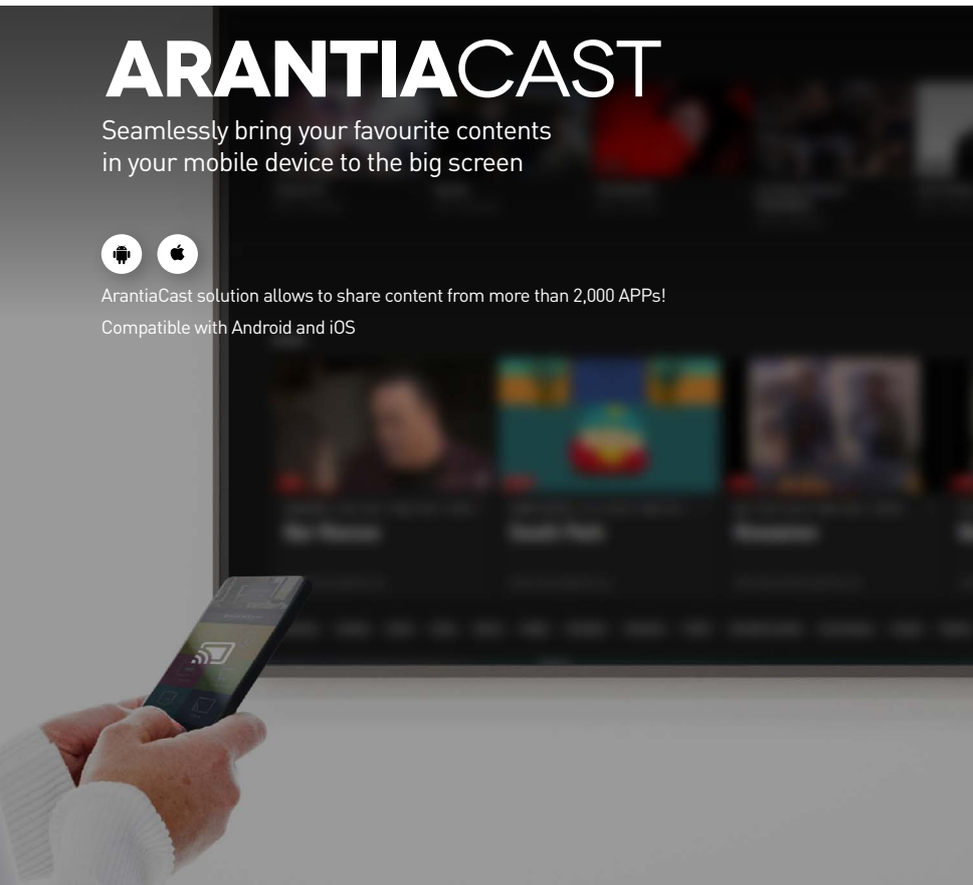


ARANTIACAST

Seamlessly bring your favourite contents in your mobile device to the big screen



ArantiaCast solution allows to share content from more than 2,000 APPs!
Compatible with Android and iOS



STREAMING EXPERIENCE

All content from mobile devices on the Hotel's TV set.

ArantiaCast system is specifically designed to operate in Hospitality type environments where several users coexist, and where ensure the guests privacy is a key responsibility to the hotel. Without any login or password, and with automatic disconnection when the guest checks out through the hotel's PMS.

- The system allows the advanced remote monitoring of the installed devices.
- The Chromecast installation on the television sets is carried out in an unobtrusive and safe way.
- Streaming will only be allowed on the television set of the guest's own room.
- It includes the option to customise the contents of the Chromecast welcome screen, allowing the hotel to include its own brand in the system.
- The system includes a section of usage statistics in the configuration tool.
- Disconnection from the system takes place on check.
- Content streaming on the hotel's television set, just like home.
- Compatible with any television set equipped with an HDMI connector.
- Over 2,000 applications available for Casting.
- Supports running certain entertainment applications directly on the Chromecast with Google TV.
- Multiple mobile devices can be connected to the same room's Chromecast.

| Ref. | Description | |
|---------------------------|---|---|
| ARANTIACAST | | |
| ARANTIACAST SERVER | | |
| 831410 | ArantiaCast Server | 1 |
| 831416 | ArantiaCast Server Lite (Max. 80 viewing points) | 1 |
| CHROMECAST DEVICE | | |
| 831412 | License for Chromecast Device (2 years) | 1 |
| 831414 | ArantiaCast Server SW Warranty Extension (annual per Chromecast Device) | 1 |
| ★ 831418 | ArantiaCast Kit: Pre-configured Chromecast (Google TV) + Box + Security Cable | 1 |



▲ 831410



▲ 831418

Stream your favourite content from your personal device straight to the TV in three easy steps

| | |
|---|--|
| 1 | CONNECT to the Wi-Fi: Hotel-WIFI <div style="text-align: right;"></div> |
| 2 | SCAN this QR code: or VISIT local.arantia.com and enter the code: 12345ABC <div style="text-align: right;"></div> |
| 3 | TAP the casting icon in your cast-enabled app and enjoy! <div style="text-align: right;"></div> |

Room 212

HOSPITALITY DIGITAL SIGNAGE

| Ref. | Description | |
|------------------------------|--|---|
| DIGITAL SIGNAGE CLOUD | | |
| DS PLAYERS | | |
| 831801 | DS Totem with Vertical Display | 1 |
| 831811 | DS SYNC Annual License | 1 |
| 831812 | Nemesis DS Player | 1 |
| 831815 | Nemesis DS Player - T.OX 19" Rack Mounting | 1 |
| 831830 | Nemesis DS Player Wi-Fi (EU PSU included) | 1 |
| ACCESSORIES | | |
| 830208 | Power Supply Unit for STB (UK plug) | 1 |
| 830209 | Power Supply Unit 12V-1.5A | 1 |
| 830213 | STB TVI Extension - Samsung | 1 |
| 830215 | STB TVI Extension - LG | 1 |

| Ref. | Description | |
|------------------------------|--|---|
| LOCAL DIGITAL SIGNAGE | | |
| DS SERVER | | |
| 831805 | Arantia DS Server up to 150 Users | 1 |
| DS PLAYERS | | |
| 831801 | DS Totem with Vertical Display | 1 |
| 831812 | Nemesis DS Player | 1 |
| 831815 | Nemesis DS Player - T.OX 19" Rack Mounting | 1 |
| 831830 | Nemesis DS Player Wi-Fi (EU PSU included) | 1 |
| ACCESSORIES | | |
| 830208 | Power Supply Unit for STB (UK plug) | 1 |
| 830209 | Power Supply Unit 12V-1.5A | 1 |
| 830213 | STB TVI Extension - Samsung | 1 |
| 830215 | STB TVI Extension - LG | 1 |



▲ 831801

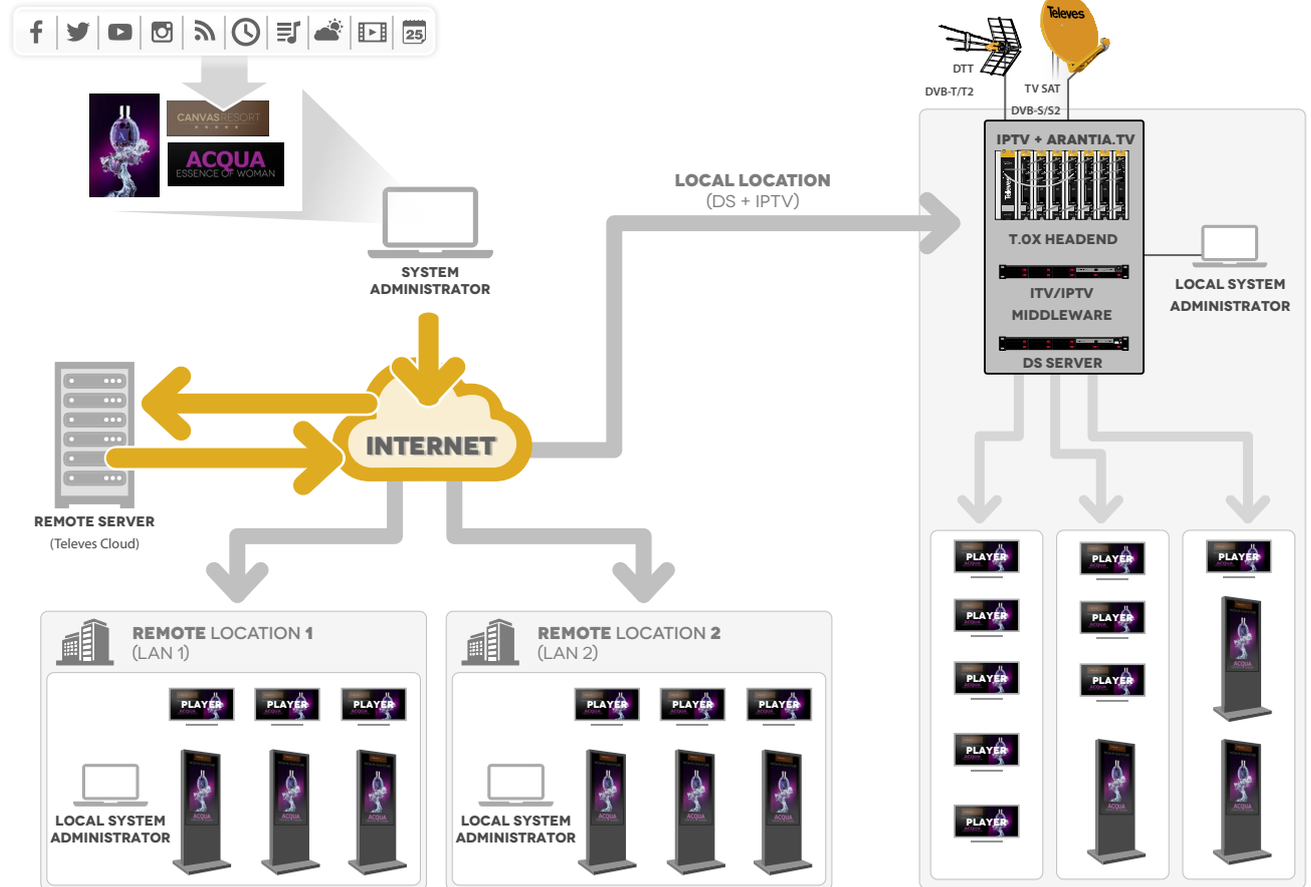


▲ 831830



▲ 831805

Arantia DS: Cloud based & in-house Server based operation modes





HOSPITALITY EXPAND TV

| Ref. | Description | |
|-------------------|-------------------------------|---|
| TRANSCODER | | |
| 832201 | Transcoder/Streamer Live | 1 |
| 832204 | Transcoder/Streamer Live Plus | 1 |

TELEPHONY (VOIP)

| Ref. | Description | |
|-----------------------------|--|---|
| SUBSCRIBER EQUIPMENT | | |
| ONT/ONU | | |
| 769509 | Hospitality PoE(30W) ONT Module: 4x Gb Ethernet + 2x FXS, RF Overlay | 1 |
| 769514 | Hospitality WiFi AC ONT Module: 4x Gb Ethernet + 2x FXS, WLAN b/g/n/ac, RF Overlay | 1 |
| 769520 | SPF ONU Module: GPON | 1 |

| Ref. | Description | |
|---------------|--|---|
| IP PBX | | |
| 770146 | VOIP PBX Phone System (up to 50 simultaneous calls) | 1 |
| 770147 | VOIP PBX Phone System (up to 200 simultaneous calls) | 1 |

| Ref. | Description | |
|------------------|--|---|
| TERMINALS | | |
| IP | | |
| 770101 | Wi-Fi Terminal with dual-band Wi-Fi support 802.11a/b/g/n, 2 SIP accounts, 2 lines, 2.4" colour LCD screen | 1 |
| 770110 | IP Terminal with 1 SIP account, 3 XML keys, Backlit LCD screen, Black | 1 |
| 770120 | PoE IP Terminal with 2 SIP accounts, 3 XML keys, Backlit LCD screen, Black | 1 |
| 770130 | PoE Operator IP Terminal with 6 SIP accounts, 12 line keys, 5 XML keys, 4.3" colour LCD screen, Black | 1 |
| 770150 | Extension Module for Operator IP Terminal with 20 programmable keys, 2 navigation keys, LCD screen, Black | 1 |
| ANALOGUES | | |
| 770301 | Analogue Terminal with 4 direct keys for one touch connection, Black | 1 |
| 770302 | Analogue Terminal with 4 direct keys for one touch connection, White | 1 |
| 770304 | Compact Analogue Terminal, White | 1 |
| ★ 770305 | Compact Analogue Terminal, Black | 1 |

EXPAND TV TRANSCODERS/STREAMERS



▲ 832201



▲ 832204

Transcoder/streamer units are intended for the in the streaming of television channels to any device (Smartphones, Tablets, STBs, PCs, Smart TVs...) through different kinds of networks. Thanks to this powerful functionality, users will be able to enjoy broadcasted content throughout the whole establishment.



▲ 770146



▲ 770147



▲ 770120



▲ 770302



▲ 770305

DO IT YOURSELF

Telecommunications products designed for the non-specialized user who needs to carry out a simple reform or installation at home. Characterized by being simple to use or install, and by having an explanatory and visually attractive packaging, ready to be displayed on the point of sale shelf.





DO IT YOURSELF TERRESTRIAL ANTENNAS

| Ref. | Description | | |
|------------------------------------|---|----------------------|---------|
| INTELLIGENT: OUTDOOR SERIES | | | |
| ELLIPSE SERIES | | | |
| 148821 | Ellipse MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 34/38dBi BOSS ON PSU included 12V-200mA (Single Packing) | TFORCE LTE700 | ● 1/4 |
| DAT SERIES | | | |
| 149421 | DAT BOSS MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 8.5/16dBi BOSS OFF, G 36.5/41dBi BOSS ON (Single Packing) | TFORCE LTE700 | ● 1 |
| 149721 | DAT BOSS LR Terrestrial Antenna UHF (Ch21-48) G 19dBi BOSS OFF, G 47dBi BOSS ON (Single packing) | TFORCE LTE700 | ● 1 |
| 149821 | DAT BOSS MIX LR Terrestrial Antenna BIII/UHF (C5-12/21-48) G 8.5/18dBi BOSS OFF, G 36.5/46dBi BOSS ON (Single packing) | TFORCE LTE700 | ● 1/12 |
| 149921 | DAT BOSS Terrestrial Antenna UHF (Ch21-48) G 17dBi BOSS OFF, G 42dBi BOSS ON (Single packing) | TFORCE LTE700 | ● 1/5 |
| DINOVA BOSS | | | |
| 144022 | DINOVA BOSS Terrestrial Antenna UHF (Ch21-48) G 7dBi BOSS OFF, G 34dBi BOSS ON (Kit with accessories) | TFORCE LTE700 | ○ 1 |
| 144224 | DINOVA BOSS MIX Terrestrial Antenna BIII/UHF (Ch5-12/21-48) G 1/6dBi BOSS OFF, G 27/32dBi BOSS ON (Kit with accesories) | TFORCE LTE700 | ○ 1 |
| OMNINOVA BOSS | | | |
| 144422 | OMNINOVA BOSS Terrestrial Antenna BI/FM/BIII/UHF (Ch3-12/21-48) G 17/16/25/25dBi BOSS ON (Kit with accessories) | TFORCE LTE700 | ○ 1 |
| CAMPNOVA BOSS | | | |
| 144521 | CAMPNOVA BOSS Terrestrial Antenna FM/BIII/UHF (Ch5-12/21-48) G -2/20/30dBi BOSS ON (Kit with accessories) | TFORCE LTE700 | ○ 1 |
| INTELLIGENT: INDOOR SERIES | | | |
| BEXIA | | | |
| 130501 | BEXIA Indoor Terrestrial Antenna VHF/UHF (Ch5-12/21-48) G 15/18dBi (USB-microUSB cable included, for 5V powering) | TFORCE LTE700 | ● 1/6 |
| MIRA BOSS | | | |
| 130121 | MIRA BOSS Indoor Terrestrial Antenna UHF (Ch21-48) G 18dBi | TFORCE LTE700 | ● 1/240 |
| INNOVA BOSS | | | |
| 130220 | INNOVA BOSS Indoor Terrestrial Antenna UHF (Ch21-48) G 20dBi (USB-microUSB cable included, for 5V powering) | TFORCE LTE700 | ● 1 |

SATELLITE DISHES

| Ref. | Description | | |
|---------------------|---|---|-----|
| LNB | | | |
| COAXIAL (RF) | | | |
| 4332 | Offset LNB Twin (2 Outputs Hh/Vh/HI/VI) G 60dB (Blister T2) | ● | 1 |
| 4365 | Offset LNB Single (Universal) Hh/Vh/HI/VI G 60dB (Blister T1) | ● | 1/8 |

Televes



▲ Ellipse



▲ DiNova BOSS



▲ CampNova BOSS



▲ BEXIA



▲ 130121



▲ LNB Twin



DO IT YOURSELF

SET TOP BOXES AND DOMESTIC ACCESSORIES

| Ref. | Description | |
|------------------------------------|---|------|
| MODULATORS | | |
| 585301 | Modulator DVB-T 1i: HDMI - 1 Mux(174...230/470...862MHz): CODFM (MPEG-4). With 2xUSB, HDMI pass-through and Remote Management | 1 |
| 5858 | Domestic Modulator with Display (VHF/UHF) | 1 |
| Ref. | Description | |
| A/V AND IR SENDERS | | |
| WIRELESS A/V AND IR SENDERS | | |
| 716701 | Digidom Transmitter + Receiver HDMI 5GHz | 1/5 |
| IR SENDER OVER COAXIAL | | |
| 7605 | Transmitter + Receiver Remote Control Extender over Coaxial Cable | 1/6 |
| 7606 | Single Transmitter Remote Control Extender over Coaxial Cable | 1/10 |



▲ 585301



▲ 716701

FILTERING AND AMPLIFICATION

| Ref. | Description | | | |
|---|--|--------|---|------|
| COMBINERS | | | | |
| MATV (TERRESTRIAL) | | | | |
| 433401 | Mast Triplexer 3i/1o "EasyF": VHF-UHF[dc]-UHF (Blister T1) | LTE790 | ● | 1/10 |
| SMATV (TERRESTRIAL + SATELLITE) | | | | |
| 4340 | Combiner MATV-SAT 2i/1o "F": 47..790-950..2400MHz[dc] (Blister T1) | LTE790 | | 1/6 |
| Ref. | Description | | | |
| KITS: MAST AMPLIFIER WITH POWER SUPPLY | | | | |
| TERRESTRIAL AND SATELLITE | | | | |
| 438620 | NanoKom Mast Amplifier 3i/1o "EasyF" VHFmix-UHF[dc]-SATmix[dc] with USOS + PicoKom PSU 1i/1o "EasyF" 12V-220mA (Refs.561621+5796) (Blister T1) | LTE700 | ● | 1/8 |
| 438820 | NanoKom Mast Amplifier 3i/1o "EasyF" BIII/UHF[dc]-FMmix-SATmix[dc] with USOS + PicoKom PSU 1i/1o "EasyF" 12V-220mA (Refs.561521+5796) (Blister T1) | LTE700 | ● | 1/8 |



▲ 7605



▲ 433401



▲ 438620



DO IT YOURSELF

FILTERING AND AMPLIFICATION

| Ref. | Description | | |
|--------------------------------------|---|---------|------|
| DOMESTIC POWER SUPPLY UNITS | | | |
| F-CONNECTOR SERIES | | | |
| 550402 | Domestic Power Supply Unit 1i/2o "F": 5...862MHz 24V-130mA (Blister T1) | | 1/8 |
| DOMESTIC AMPLIFIERS | | | |
| IEC-CONNECTOR SERIES | | | |
| 545720 | Domestic Amplifier 1i/(2o+TV) "IEC": 47...694MHz G 20dB Vo 110dB μ V + Output to a TV Outlet G 12dB + Preamp.Pow. 12V-100mA (Blister T1) | LTE700 | 1/8 |
| 552120 | Domestic Amplifier 1i/2o "IEC": 47...694MHz G 22dB Vo 104dB μ V (Blister T1) | LTE700 | 1/8 |
| 552740 | Domestic Amplifier 1i/1o "IEC": 47...790MHz G 25dB Vo 112dB μ V (Blister T1) | LTE790 | 1/8 |
| 552840 | Domestic Amplifier 1i/(2o+TV) "IEC": 47...790MHz G 20dB Vo 106dB μ V + Output to a TV Outlet G 12dB (Blister T1) | LTE790 | 1/8 |
| 552940 | Domestic Amplifier 1i/(4o+TV) "IEC": 47...790MHz G 16dB Vo 102dB μ V + Output to a TV Outlet G 11dB (Blister T1) | LTE790 | 1/8 |
| F-CONNECTOR SERIES | | | |
| 545801 | Auto-LTE Domestic Amplifier 1i/(2o+TV) "F": 47...694/790MHz G 20dB Vo 101dB μ V Auto-Adjustment + Output to a TV Outlet G 11dB + Pre-amplifier Powering 12V-100mA, UK plug (Blister T1) | AUTOLTE | 1/8 |
| 552001 | Domestic Amplifier 1i/(2o+TV) "F": 5..65/88..1006MHz G -7/21dB Vo111dB μ V +Output to a TV Outlet G14dB (Passive Return)(Blister T1) | | 1/8 |
| 552220 | Domestic Amplifier 1i/(2o+TV) "F": 47...694MHz G 20dB Vo 106dB μ V + Output to a TV Outlet G 12dB (Blister T1) | LTE700 | 1/8 |
| 5523 | Domestic Amplifier 1i/(4o+TV) "F": 47...862MHz G 16dB Vo 102dB μ V + Output to a TV Outlet G 11dB (Blister T1) | | 1/8 |
| 552320 | Domestic Amplifier 1i/(4o+TV) "F": 47...694MHz G 16dB Vo 102dB μ V + Output to a TV Outlet G 12dB (Blister T1) | LTE700 | 1/8 |
| 5525 | Domestic Amplifier 1i/(2o+TV) "F" 5..65/87.5..862MHz G -7/18dB Vo106dB μ V + Output to a TV Outlet G 12dB (Passive Ret.+Equaliser)(Blister T1) | | 1/8 |
| 553001 | Domestic Amplifier 1i/(2o+TV) "F" 5..65/88..862/950..2150MHz G(-9)/19/21dB Vo 111/114dB μ V +Output to a TV Outlet G(-16)/11/13dB (Blister T1) | | 1/8 |
| 553120 | Domestic Amplifier 1i/6o "F": 47...694MHz G 14dB Vo 95dB μ V (Blister T1) | LTE700 | 1/8 |
| 553304 | Domestic Amplifier 1i/1o "F": 5..65/88..1006MHz G -1/25dB Vo 116dB μ V (Passive Ret.+Equaliser) (Blister T1) | | 1/8 |
| 553504 | Domestic Amplifier 1i/1o "F": 5..65/88..1006MHz G -1/35dB Vo 116dB μ V (Passive Ret.+Equaliser) (Blister T1) | | 1/8 |
| ATTENUATORS | | | |
| PLUG-IN FORMAT: IEC CONNECTOR | | | |
| 4315 | Adjustable Attenuator "IEC" \emptyset 9.5mm 1 to 25dB VHF/UHF DC Pass (Bag B1) | | 1/10 |

DISTRIBUTION

| Ref. | Description | | |
|--------------------------------------|--|--|------|
| SPLITTERS | | | |
| EASYF SERIES | | | |
| 432803 | Mini-Splitter 5...2400MHz "EasyF" 2W 4.3/4dB Indoor DC Pass O-I (Bag B3) | | 1/8 |
| 432902 | Splitter 5...2400MHz "EasyF" 4W 9/7.5dB Indoor DC Pass All (Blister T1) | | 1/8 |
| 434103 | Mini-Splitter 5...2400MHz "EasyF" 2W 4.5/4.3dB DC Pass All With Outdoor Mounting Case (Blister T1) | | 1/10 |
| 434202 | Splitter 5...2400MHz "EasyF" 4W 9/7.5dB DC Pass O-I With Outdoor Mounting Case (Blister T1) | | 1/8 |
| PLUG-IN FORMAT: IEC CONNECTOR | | | |
| 4320 | Inductive Splitter "IEC" \emptyset 9.5mm 1 Male - 2 Females DC Pass 1 output (Bag B1) | | 1/10 |
| 4322 | Inductive Splitter "IEC" \emptyset 9.5mm 1 Female - 2 Males DC Pass All (Bag B1) | | 1/10 |
| OUTLETS | | | |
| END OUTLETS | | | |
| 4301 | End Outlet Duplexed 5...2150MHz, TV/FM-SAT 0.6-1.5dB with DC Pass + Face Plate (Blister T1) | | 1/8 |
| THROUGH OUTLETS | | | |
| 4335 | Bridged Outlet + Face Plate TV-R + Back Box for Surface Mounting Outlet (Blister T1) | | 1/8 |
| 4373 | Through Outlet 5..862MHz, TV-FM 9.5-24dB w/o DC Pass + Face Plate (Blister T1) | | 1/8 |
| ACCESSORIES | | | |
| 4336 | Back Box White for Surface Mounting Outlet (Blister T1) | | 1/10 |



▲ 553120



▲ 4315



▲ 432803



▲ 543503



▲ 4373



DO IT YOURSELF CABLES AND CONNECTORS

| Ref. | Description | | |
|---|--|---|------|
| COAXIAL | | | |
| COAXIAL CABLE | | | |
| 435501 | Coaxial Cable PVC Ø 6.6mm White 20m (Reel) | ○ | 1 |
| 4371 | Coaxial Cable PVC Ø 6.6mm White 10m (Blister T2) | ○ | 1/10 |
| TRIPLE SHIELDING EXTENSION CORDS (TSH) | | | |
| 3851 | Coaxial Cable Lead "F" Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385101 | Coaxial Cable Lead "F" Compression 3m White (Bag B0) | ○ | 1/20 |
| 385102 | Coaxial Cable Lead "F" Compression 5m White (Bag B0) | ○ | 1/15 |
| 3852 | Coaxial Cable Lead "IEC" Male-Female Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385201 | Coaxial Cable Lead "IEC" Male-Female Compression 3m White (Bag B0) | ○ | 1/20 |
| 385202 | Coaxial Cable Lead "IEC" Male-Female Compression 5m White (Bag B0) | ○ | 1/15 |
| 3853 | Coaxial Cable Lead "F" Compression - "Quick F" "PRO EasyF" 1.5m White (Bag B0) | ○ | 1/30 |
| 385301 | Coaxial Cable Lead "F" Compression - "Quick F" "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 385302 | Coaxial Cable Lead "F" Compression - "Quick F" "PRO EasyF" 5m White (Bag B0) | ○ | 1/15 |
| 3854 | Coaxial Cable Lead "F" - "IEC" Female Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385401 | Coaxial Cable Lead "F" - "IEC" Female Compression 3m White (Bag B0) | ○ | 1/20 |
| 385402 | Coaxial Cable Lead "F" - "IEC" Female Compression 5m White (Bag B0) | ○ | 1/15 |
| 385501 | Coaxial Cable Lead "F" Compression - "IEC" Female "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 3856 | Coaxial Cable Lead "F" - "IEC" Male Compression 1.5m White (Bag B0) | ○ | 1/30 |
| 385601 | Coaxial Cable Lead "F" - "IEC" Male Compression 3m White (Bag B0) | ○ | 1/20 |
| 385602 | Coaxial Cable Lead "F" - "IEC" Male Compression 5m White (Bag B0) | ○ | 1/15 |
| 385701 | Coaxial Cable Lead "F" Compression - "IEC" Male "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 3858 | Coaxial Cable Lead "IEC" Male Compression - "IEC" Female "PRO EasyF" 1.5m White (Bag B0) | ○ | 1/30 |
| 385801 | Coaxial Cable Lead "IEC" Male Compression - "IEC" Female "PRO EasyF" 3m White (Bag B0) | ○ | 1/20 |
| 385802 | Coaxial Cable Lead "IEC" Male Compression - "IEC" Female "PRO EasyF" 5m White (Bag B0) | ○ | 1/15 |
| DOUBLE SHIELDING EXTENSION CORDS | | | |
| 431001 | Coaxial Cable Lead "IEC" Ø 9.5mm Elbowed Shielded Male-Female 1,5m Grey (Blister T1) | ● | 1/8 |
| 431002 | Coaxial Cable Lead "IEC" Ø 9.5mm Elbowed Shielded Male-Female 2,5m Grey (Blister T1) | ● | 1/8 |
| 4311 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 2.5m White (Blister T1) | ○ | 1/8 |
| 4312 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 1.5m Black (Blister T1) | ● | 1/8 |
| 4314 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 2.5m Black (Blister T1) | ● | 1/8 |
| 4389 | Coaxial Cable Lead "IEC" Ø 9.5mm Male-Female 1.5m White (Blister T1) | ○ | 1/8 |
| PRO EASYF CONNECTORS | | | |
| 437401 | "PRO EasyF" "IEC" Ø 9.5mm Connector Male Elbowed Class A+ Shielded (Bag B1) | | 1/10 |
| 437501 | "PRO EasyF" "IEC" Ø 9.5mm Connector Female Elbowed Class A+ Shielded (Bag B1) | | 1/10 |
| 437601 | Set of "PRO EasyF" "IEC" Ø 9.5mm Connectors Male & Female Elbowed Class A+ Shielded (Bag B1) | | 1/10 |
| IEC TYPE CONNECTORS | | | |
| 4303 | "IEC" Ø 9.5mm Connector Female Straight (Bag B1) | | 1/10 |
| 4305 | "IEC" Ø 9.5mm Connector Male Straight (Bag B1) | | 1/10 |
| 4316 | Set of "IEC" Ø 9.5mm Connectors Male & Female Straight (Bag B1) | | 1/10 |
| 437410 | "IEC" Ø 9.5mm Connector Male Elbowed Shielded (Bag B1) | | 1/10 |
| 437510 | "IEC" Ø 9.5mm Connector Female Elbowed Shielded (Bag B1) | | 1/10 |
| 437610 | Set of "IEC" Ø 9.5mm Connectors Male & Female Elbowed Shielded (Bag B1) | | 1/10 |
| F TYPE CONNECTORS | | | |
| 4306 | "F" Connector Threaded with O-ring for T-100 Cable + Weatherproof Cap (Bag B1) | | 1/10 |
| 4317 | 2 "F" Connectors Threaded with O-ring for T-100 Cable (Bag B1) | | 1/10 |
| ADAPTERS | | | |
| 4066 | Joint Connector for Coaxial Cable | | 25 |
| 4307 | "F" Female - "F" Female Adapter (Bag B1) | | 1/10 |
| 4309 | Joint Connector for Coaxial Cable (Bag B1) | | 1/10 |
| ACCESSORIES | | | |
| 2162 | Cable Stripper for Coaxial Cable and Data Cable (Bag B2) | | 1 |
| 4360 | Opened Staple for Coaxial Cable [25 units] (Bag B1) | | 1/10 |



▲ 4371



CLASS A++

▲ 385101



▲ 4312



▲ 437501



▲ 2162



DO IT YOURSELF CABLES AND CONNECTORS

| Ref. | Description | | |
|--------------------|---|---|---|
| DATA | | | |
| PATCH-CORDS | | | |
| 209002 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 1m White (Bag B0) | ○ | 1 |
| 209003 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 2m White (Bag B0) | ○ | 1 |
| 209004 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 3m White (Bag B0) | ○ | 1 |
| 209005 | Patch-cord RJ45 U/UTP Cat 6 Cu PVC 5m White (Bag B0) | ○ | 1 |
| 209101 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 0.5m Grey (Bag B0) | ● | 1 |
| 209102 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 1m Grey (Bag B0) | ● | 1 |
| 209103 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 2m Grey (Bag B0) | ● | 1 |
| 209104 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 3m Grey (Bag B0) | ● | 1 |
| 209105 | Patch-cord RJ45 S/FTP Cat 6A Cu LSFH 5m Grey (Bag B0) | ● | 1 |

| Ref. | Description | | |
|-----------------------------------|--|---|------|
| OPTICAL FIBER | | | |
| PRE-TERMINATED PATCH CORDS | | | |
| 232621 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 2m (Bag B4) | ● | 1/10 |
| 232623 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 0.5m (Bag B4) | ● | 1/20 |
| 232624 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC-FC/UPC" 2m (Bag B4) | ● | 1/10 |
| 232626 | F.O.Patch Cord Single-mode Indoor LSFH "SC/APC" 1m (Bag B4) | ● | 1/20 |

| Ref. | Description | | |
|--------------------|--|---|-------|
| AUDIO/VIDEO | | | |
| HDMI | | | |
| 494501 | HDMI Cable Male-Male 1.5m Black (Blister T1) | ● | 1/8 |
| 494502 | HDMI Cable Male-Male 3m Black (Blister T2) | ● | 1/10 |
| 494503 | HDMI Cable Male-Male 5m Black (Blister T2) | ● | 1/10 |
| 494504 | HDMI Cable Male-Male 1.5m Black | ● | 100 |
| 494505 | HDMI Cable Male-Male 1.5m Black (Bag) | ● | 1/100 |

MECHANICAL ACCESSORIES

| Ref. | Description | | |
|----------------------|--|---|------|
| MAST MOUNTING | | | |
| 4361 | Guy Wire Mounting Kit Ø 45mm | | 1/5 |
| 4951 | Mast Clamp Zinc+RCP Ø 25...45mm | ● | 1/10 |
| 4952 | "U" Bolt for Mast Clamp Ø 25...45mm (Blister T1) | | 1 |

Televes



▲ 209005



▲ 232624



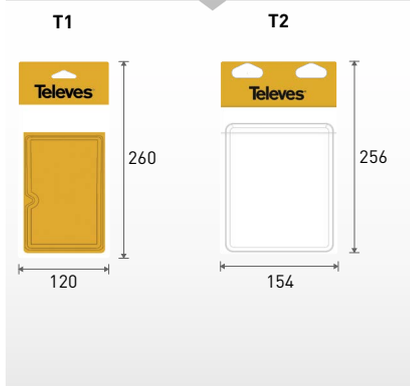
▲ 494501



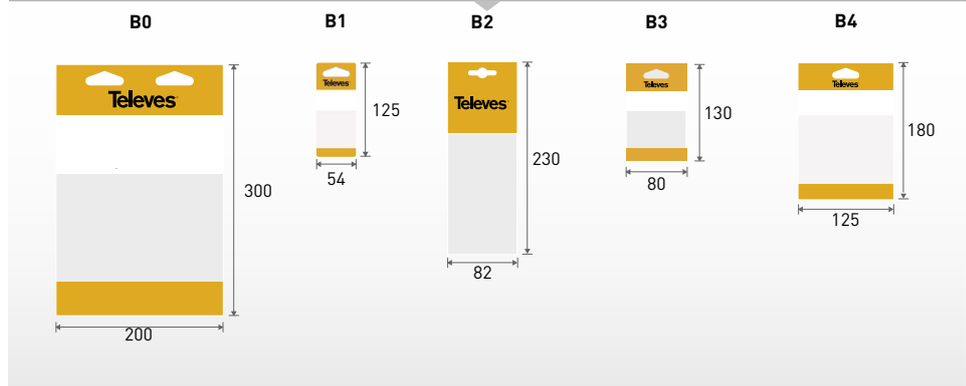
▲ 4361

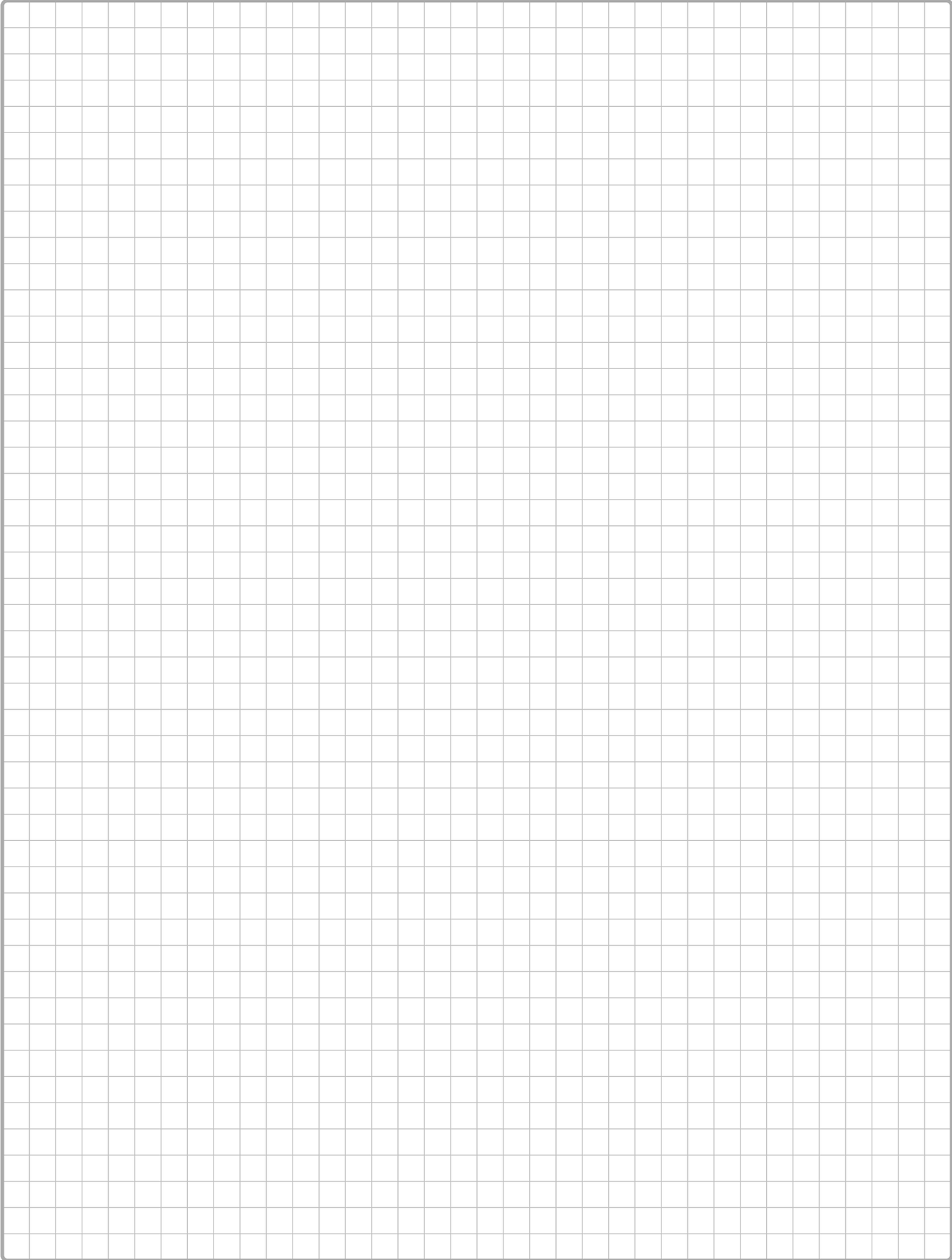
Packaging types (mm)

BLISTERS



BAGS





**Your specialist in telecommunications infrastructure solutions,
now also present in other business areas:**

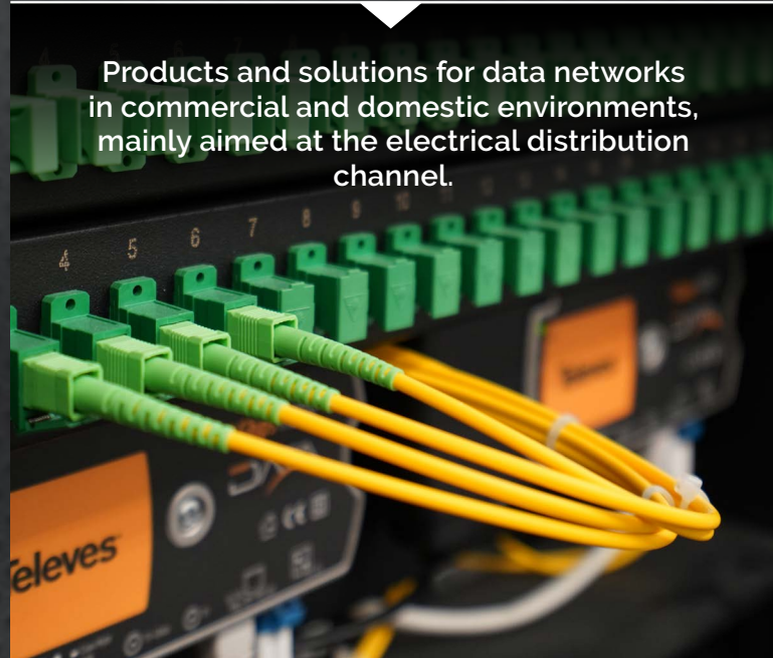
PROFESSIONAL LED LIGHTING



Development and manufacture of
luminaires for industrial environments.

lighting.televes.com

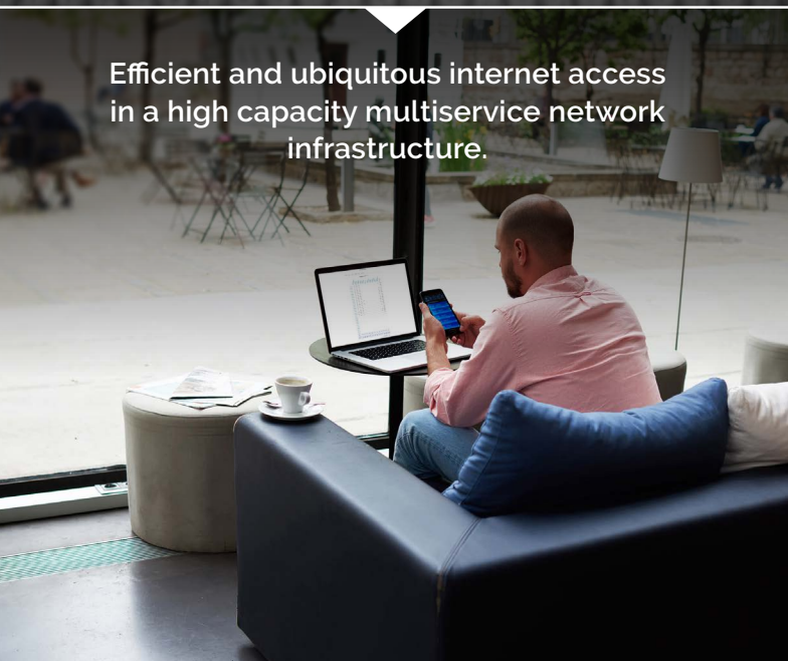
DATAKOM



Products and solutions for data networks
in commercial and domestic environments,
mainly aimed at the electrical distribution
channel.

datacom.televes.com

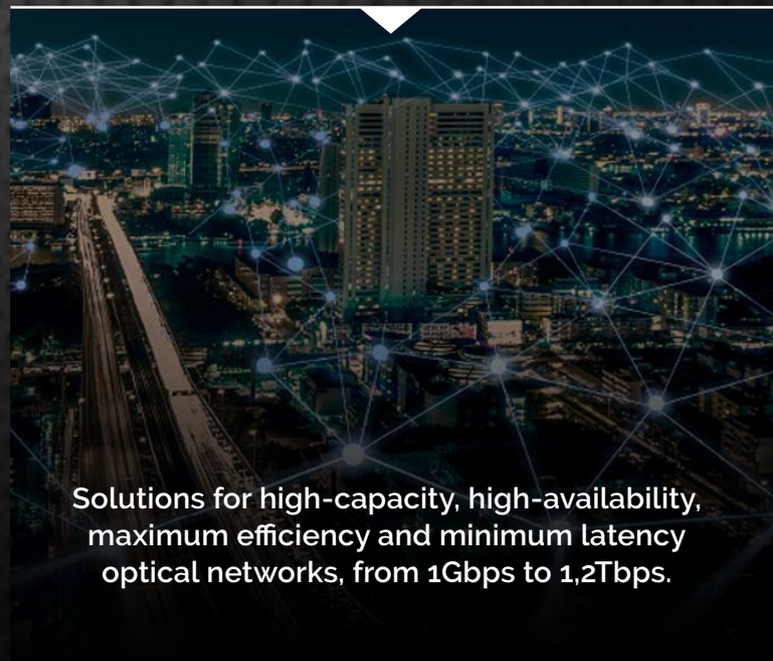
HOSPITALITY



Efficient and ubiquitous internet access
in a high capacity multiservice network
infrastructure.

hospitality.televes.com

OPTICAL TRANSPORT



Solutions for high-capacity, high-availability,
maximum efficiency and minimum latency
optical networks, from 1Gbps to 1,2Tbps.

www.televes.com/me/optical-transport



Televes Corporation®

www.televescorporation.com | www.televes.com



Televes®

TV DISTRIBUTION | DATACOM | HOSPITALITY

Televes



www.televescorporation.com | www.televes.com

