

TrueSplit™ Portfolio



- Cabelcon TrueSplit™ connector (CTSC) is a standard hardline Cabelcon TrueLock™ connector with a 2/3/4 way splitter/TAP with F ports integrated into the head
- TrueSplit adapter (CTSA) is a splitter/TAP with 1 F or 3.5/12 F input port and 2/3/4 output F ports
- TrueSplit jumper (CTSJ) is standard TrueSplit connector with a pre-assembled 0.5 m RG6 cable input with F male Cabelcon TrueDrop™ connector and 2/3/4 output F ports

Description:

- Connect splitter and TAP directly to the trunk line cable
- Available for most common cables
- Best shielding >A++ and noise protection intermodulation < -115 dBc in the market
- Minimalistic design requires the least space while maximising long-term performance
- High-precision CNC-produced brass Nitin-6™ plated body and F Female ports enable optimal signal transmission



TrueSplit Connector (CTSC)

Features & Benefits:

Future-ready for enhanced DOCSIS 4.0+ full duplex applications

- 5 MHz to 1.8 GHz enables future CapEx & OpEx savings
- Smallest splitter/TAP solution = less space needed
- Best shielding of minimum A ++ and noise protection in the market
- Nitin-6 plated brass housing
- Circular design enables optimal port access and achieves most equal signal distribution possible
- Insulation between output ports = reduced "crosstalk"
- Moisture-protected ports
- Less components = less stock
- Indoor, outdoor and underground applicable
- No new installation tools or training needed
- Power through up to 2 ampere available

Wall-Mount Clip for TrueSplit Portfolio

- One single metal clip on/off for all TrueSplit types
- Item Number 98400000-01



Description:

- Utilise existing Cabelcon TrueLock Connectors
- F female and 3.5/12 F interface available
- 2-, 3- and 4-way splitters/tabs are available for each
- Best shielding >A++ and noise protection intermodulation < -115 dBc in the market
- Minimalistic design requires the least space while maximising long-term performance
- High-precision CNC-produced brass Nitin-6™ plated body and F Female ports enable optimal signal transmission



TrueSplit Adapter (CTSA)

Features & Benefits:

Future-ready for enhanced DOCSIS 4.0+ full duplex applications

- 5 MHz to 1.8 GHz enables future CapEx & OpEx savings
- Smallest splitter/TAP solution = less space needed
- Best shielding of minimum A ++ and noise protection in the market
- Nitin-6 plated brass housing
- Circular design enables optimal port access and achieves most equal signal distribution possible
- Insulation between output ports = reduced "crosstalk"
- Moisture-protected ports
- Less components = less stock
- Indoor, outdoor and underground applicable
- No new installation tools or training needed
- Power through up to 2 ampere available

Wall-Mount Clip for TrueSplit Portfolio

- One single metal clip on/off for all TrueSplit types
- Item Number 98400000-01



Description:

- Plug-and-play solution
- Factory installed on A+ cable
- Best shielding >A++ and noise protection intermodulation < -115 dBc in the market
- Minimalistic design requires the least space while maximising long-term performance
- High-precision CNC-produced brass Nitin-6™ plated body and F Female ports enable optimal signal transmission



TrueSplit Jumper (CTSJ)

Features & Benefits:

Future-ready for enhanced DOCSIS 4.0+ full duplex applications

- 5 MHz to 1.8 GHz enables future CapEx & OpEx savings
- Smallest splitter/TAP solution = less space needed
- Best shielding of minimum A ++ and noise protection in the market
- Nitin-6 plated brass housing
- Circular design enables optimal port access and achieves most equal signal distribution possible
- Insulation between output ports = reduced "crosstalk"
- Moisture-protected ports
- Less components = less stock
- Indoor, outdoor and underground applicable
- No new installation tools or training needed
- Power through up to 2 ampere available

Wall-Mount Clip for TrueSplit Portfolio

- One single metal clip on/off for all TrueSplit types
- Item Number 98400000-01



Additional Info:**Specifications**

CTS "X"-02	CTS "X"-02-P	CTS "X"-1-6-P	CTS "X"-1-8-P	CTS "X"-1-10-P	CTS "X"-1-12-P	CTS "X"-1-16-P	CTS "X"-1-20-P	
2-Way 4dB	2-Way 4dB-2A	TAP 1-6dB-2A	TAP 1-8dB-2A	TAP 1-10dB-2A	TAP 1-12dB-2A	TAP 1-16dB-2A	TAP 1-20dB-2A	
CTS "X"-1-24-P CTS "X"-1-30-P								
TAP 1-24dB-2A		TAP 1-30dB-2A						

CTS "X"-03	CTS "X"-2-8-P	CTS "X"-2-10-P	CTS "X"-2-12-P	CTS "X"-2-16-P	CTS "X"-2-20-P	CTS "X"-2-24-P	CTS "X"-2-28-P
3-Way 6dB	TAP 2-8dB-2A	TAP 2-10dB-2A	TAP 2-12dB-2A	TAP 2-16dB-2A	TAP 2-20dB-2A	TAP 2-24dB-2A	TAP 2-28dB-2A

CTS "X"-04	CTS "X"-04-10*	CTS "X"-04-12*
4-Way 8dB	TAP 4-10dB	TAP 4-12dB

13052520



13052530



13052540

**Key for above:**

CTS = Cabelcon TrueSplit

CTS"C" = Connector TL

CTS"A" = Adapter with FF or 3.5/12F on input port

CTS"J" with a pre-assembled 0.5 m RG6 cable on input with F male

* Four-way TAP (internally terminated, no OUT port)