AUDIO & VIDEO CONNECTIVITY F-TYPE SNAP LOCK CONNECTORS

PROVE



F-TYPE TWIST-ON CONNECTORS

F11TW-1 Qty: 10 F-Type Twist-On Connector for RG11U



F56TW-1 Oty: 10 F-Type Twist-On Connector for RG6U



F59TW-1 Qty: 10 F-Type Twist-On Connector for RG59



F-TYPE CRIMP CONNECTORS

F11AL Qty: 10 F-Type RG11 Crimp-On Connector Male [One Piece]



F56ALG Oty: 10 F-Type Male for RG-6 w/ Attached Crimp Ring [Gold Plated]



F56-1

Qty: 100 RG-6 w/Crimp Ring 1/4" Superior Quality



F56A Qty: 10 F-Type RG-6 Connector w/ Attached Short Crimp Ring



F56AL-1 Qty: 10

uty: 10 F-Type RG-6 Crimp-On Connector Male [One Piece]



F56ALW-1 Oty: 10 F-Type Male for RG6U w/Attached Grip Ring,

Weatherproof





AUDIO & VIDEO CONNECTIVITY F-TYPE CRIMP CONNECTORS

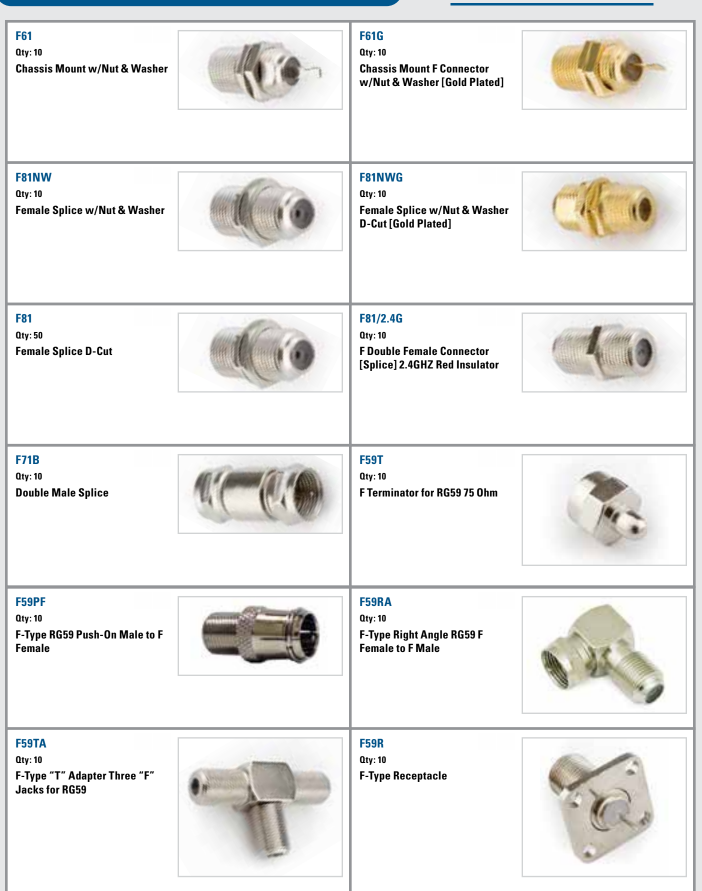
F56CATV Qty: 10 F-Type Male Hexagon for RG6 w/Crimp Ring, Weatherproof	F56GEL Qty: 10 F-Type Male Hexagon for RG6 w/Attached Grip Ring, Weatherproof [Gel]
F56PL	F56/Z
Qty: 10	Oty: 10
F-Type RG6 PLENUM Connector	F-Type Push-In Connector for
w/Attached Crimp Ring	RG6 [Tool-Less]
F59ALG Qty: 10 F-Type Male for RG59 w/ Attached Crimp Ring [Gold Plated]	F59-1 Qty: 10 F-Type RG59 Connector with Crimp Ring
F59A	F59AL-1
Qty: 10	Oty: 10
F-Type RG59 Connector w/	F-Type Male Connector for RG59
Attached Short Crimp Ring	w/Attached Grip Ring
F59ALW-1	F59CATV
Qty: 10	Qty: 10
F-Type Male for RG59	F-Type Male for RG59
w/Attached Grip Ring,	w/Attached Grip Ring,
Weatherproof	Weatherproof
F59PL	F59/Z
Oty: 10	Oty: 10
F-Type RG59 PLENUM Connector	F-Type Push-In Connector for
w/Attached Crimp Ring	RG59 [Tool-Less]
F59F Qty: 10 F-Type Female for RG59 w/Attached Grip Ring, Weatherproof	F59G Qty: 10 F-Type RG59 Connector w/Crimp Ring [Gold Plated]



29

AUDIO & VIDEO CONNECTIVITY F-TYPE CHASSIS MOUNTS & ADAPTERS





SIGNAL PROCESSING



ELECTROLINE DROPAMP[™] CATV DISTRIBUTION AMPLIFIERS AND CABLE GRADE SPLITTERS

NOW YOU CAN USE THE AMPLIFIERS THAT THE CABLE COMPANIES USE!

All Electoline amps amplify all cable signals including HD. They feature built-in surge protection and an indoor/outdoor housing with power supply.

EL-2100

Qty: 1

ELECTROLINE - 1 PORT CATV AMP (+15db)

Bi-directional 5-1000 MHz; leading 3dB noise figure & flatness +/- 1 dB; Use with existing splitters; boost cable signal to equalize with a modulated signal.



EL-2200

Qty: 1 ELECTROLINE - 2 PORT CATV AMP (+11db)

Bi-directional 5-1000 MHz; leading 3dB noise figure & flatness +/- 1 dB; Use in conjunction with existing splitters.



EL-2400

Qty: 1 ELECTROLINE - 4 PORT CATV AMP (+7db)

Bi-directional 5-1000 MHz; leading 3dB noise figure & flatness +/- 1 dB; Perfect model to split & amplify signal on up to 4 TV's



EL-2800 Qty: 1 ELECTROLINE - 8 PORT CATV AMP (+4db)

Bi-directional 5-1000 MHz; leading 3dB noise figure & flatness +/- 1 dB; Perfect model to split & amplify the signal on up to 8 TVs.

ELECTROLINE - 4 PORT CATV

5-1000 MHz; 5.5 dB noise figure

to split an adequate signal to up

& flatness +/- 1 dB; Perfect model

AMP UNITY GAIN (+0db) ZERO-LOSS splitter bi-directional



EL-FT08300

Qty: 1

ELECTROLINE - 8 PORT CATV AMP W/ ACTIVE RETURN

Amplifies return path for best return signal from DTV boxes; bidirectional 5-1000 MHz; leading 4dB noise figure & flatness +/- 1 dB; Use when digital set-top boxes are part of installation.

EL-UG2802

Qty: 1

ELECTROLINE - 8 PORT AMP UNITY GAIN (+0db)

ZERO-LOSS splitter; bidirectional 5-1000 MHz; 5.5 dB noise figure & flatness +/- 1 dB; Perfect model to split an adequate signal to up to 8 TVs.

EL-ES1-12

Qty: 1

ELECTROLINE - SPLITTER - 12 PORT

Cable grade 12-way splitter 5-1000 MHz, digital, bi-directional Nominal signal loss of -14.0 dB per port



Qty: 1 ELECTROLINE - SPLITTER - 8 PORT Cable grade 8-way splitter 5-10

EL-UG2402

Qtv: 1

to 4 TVs.

EL-ES1-8

Cable grade 8-way splitter 5-1000 MHz, digital, bi-directional Nominal signal loss of -10.5 dB per port





EL-ES1-16

Qty: 1 ELECTROLINE - SPLITTER - 16 PORT

Cable grade 16-way splitter 5-1000 MHz, digital, bi-directional Nominal signal loss of -14.0 dB per port



WWW.PROVOWIRE.COM



SIGNAL PROCESSING ATX DIGIMAX CABLE SPLITTERS



ATX-DA1TC

Qty: 1 DIGIMAX 1 - Port Drop Amp Combo Wave

ATX's exclusive, patented tiered design of drop amplifiers are equipped with low-intermod circuitry and GaAs technology. The 1 and 2 port tiered models allow access to all connectors on one side of the unit (compact size for use with subscriber lock box) thereby enabling users to more easily access the RF connection ports, especially when the unit is installed in a subscriber lock box. Exceptional RF performance,

ATX-DM2

Qty: 1

DIGIMAX - 2 Way Splitter

ATX's DigiMAX line of digitalready, low intermodulation splitters, directional couplers, and specialty passives meet all space and RF network requirements. Features include 5 MHz to 1 GHz bandwidth, surge protection (CAT A3 6kV, 200A Ring wave), and precision tuning for optimum specifications.

ATX-DM3

Qty: 1

DIGIMAX - 3 Way Splitter, Balanced

ATX's DigiMAX line of digitalready, low intermodulation splitters, directional couplers, and specialty passives meet all space and RF network requirements. Features include 5 MHz to 1 GHz bandwidth, surge protection (CAT A3 6kV, 200A Ring wave), and precision tuning for optimum specifications.



surge protection (CAT B3

features.

Combination Wave versions),

visible LED for power verification,

and a waterproof SCTE compliant

outdoor housing round out the

ATX-DA2TC

Qtv: 1

DIGIMAX 2 - Port Drop Amp Combo Wave

ATX's exclusive, patented tiered design of drop amplifiers are equipped with low-intermod circuitry and GaAs technology. The 1 and 2 port tiered models allow access to all connectors on one side of the unit (compact size for use with subscriber lock box) thereby enabling users to more easily access the RF connection ports, especially when the unit is installed in a subscriber lock box. Exceptional RF performance,



surge protection (CAT B3 Combination Wave versions), visible LED for power verification, and a waterproof SCTE compliant outdoor housing round out the features.

ATX-DM2R Qty: 1

DIGIMAX - 2 Way Splitter, Raceway Housing

ATX's DigiMAX line of digitalready, low intermodulation splitters, directional couplers, and specialty passives meet all space and RF network requirements. Features include 5 MHz to 1 GHz bandwidth, surge protection (CAT A3 6kV, 200A Ring wave), and precision tuning for optimum specifications.



ATX-DM4

Qty: 1

DIGIMAX - 4 Way Splitter

ATX's DigiMAX line of digitalready, low intermodulation splitters, directional couplers, and specialty passives meet all space and RF network requirements. Features include 5 MHz to 1 GHz bandwidth, surge protection (CAT A3 6kV, 200A Ring wave), and precision tuning for optimum specifications.



ATX-DM8V

Qty: 1 DIGIMAX - 8 Way Vertical Splitter

ATX's DigiMAX line of digitalready, low intermodulation splitters, directional couplers, and specialty passives meet all space and RF network requirements. Features include 5 MHz to 1 GHz bandwidth, surge protection (CAT A3 6kV, 200A Ring wave), and precision tuning for optimum specifications.







SIGNAL PROCESSING SATELLITE & CABLE TV SPLITTERS



