

DISTRIBUTION AMPLIFIERS

40-3000L

High End Amplifier

One Piece Construction with Built-in Power Supply.
High-tech Surface Mounted Components Reduce Stray
RF Emissions. Convenient Hanger Bracket for Easy Installation

Frequency Range: 47-550 MHz

Nominal Gain: 30dB

Nominal Input Level: 72 dBuV

Nominal Output Level: 102 dBuV

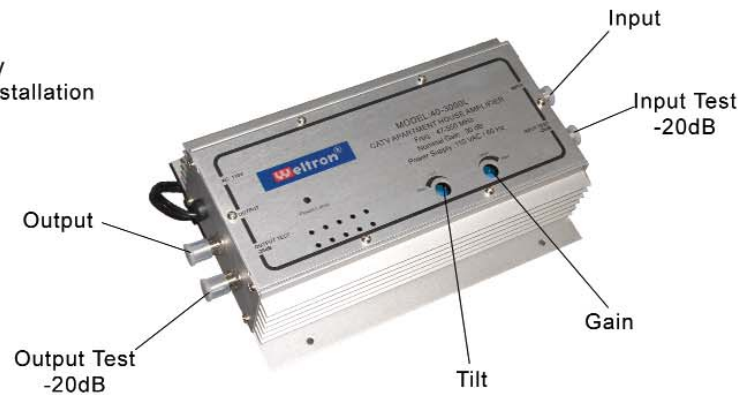
Max. Output Level: 118 dBuV

Power Consumption: 10w

Power Supply: 110 VAC / 60 Hz

Size: 202 x 132 x 52mm

Weight: 1.2 Kg



40-3000L

40-3000M

High End Amplifier

One Piece Construction with Built-in Power Supply.
High-tech Surface Mounted Components Reduce Stray
RF Emissions. Convenient Hanger Bracket for Easy Installation

Frequency Range: 47-750 MHz

Nominal Gain: 30dB

Nominal Input Level: 72 dBuV

Nominal Output Level: 102 dBuV

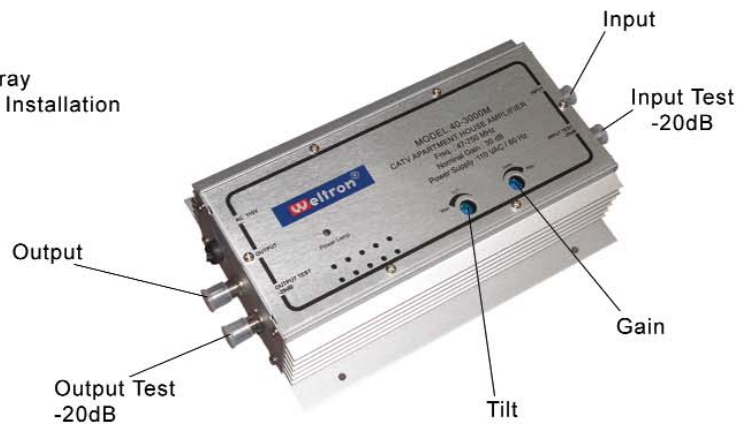
Max. Output Level: 120 dBuV

Power Consumption: 10w

Power Supply: 110 VAC / 60 Hz

Size: 245 x 200 x 90mm

Weight: 1.2 Kg



40-3000M

40-3000R

High End Amplifier

One Piece Construction with Built-in Power Supply.
High-tech Surface Mounted Components Reduce Stray
RF Emissions. Convenient Hanger Bracket for Easy Installation

Forward Frequency: 87-860 MHz

Return Frequency: 5-65 MHz

Forward Max Gain: 30dB

Return Gain: -3dB

Nominal Input Level: 72 dBuV

Nominal Output Level: 102 dBuV

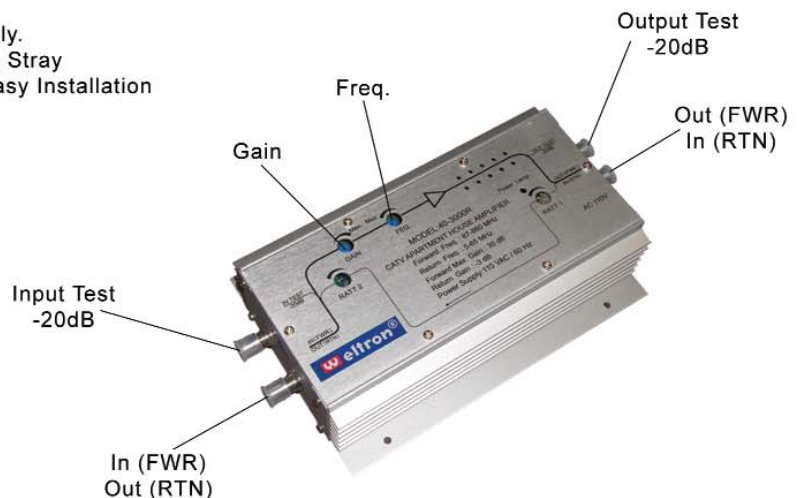
Max. Output Level: 118 dBuV

Power Consumption: 10w

Power Supply: 110 VAC / 60 Hz

Size: 202 x 132 x 52mm

Weight: 1.2 Kg



40-3000R

CATV SPLITTERS

54 - 890 MHz Splitters

54-890 MHz Economy Splitters

- 44-02WS** 2 Way Splitter
- 44-03WS** 3 Way Splitter
- 44-04WS** 4 Way Splitter
- 44-06WS** 6 Way Splitter
- 44-08WS** 8 Way Splitter



44-02WS



44-08WS

1 GHz Splitters

1 GHz High RFI Splitters

Horizontal One-Sided Input and Output Port, Tongue and Groove Housing, Fully Water Resistant, Solder Back Cover and 30dB Minimum EMI/RFI Shielding. All Ports are DC Power Passive. Frequency Range is 5-1000 MHz, 75 Ohm

- 44-021WS** 2 Way
- 44-031WS** 3 Way
- 44-041WS** 4 Way
- 44-061WS** 6 Way
- 44-081WS** 8 Way
- 44-161WS** 16 Way



44-041WS



44-061WS



44-081WS

2 GHz Splitters

2 GHz Satellite Splitters

Horizontal One-Sided Input and Output Port, Tongue and Groove Housing, Fully Water Resistant, Solder Back Cover and 30dB Minimum EMI/RFI Shielding. Frequency Range is 5MHz - 2.3GHz, 75 Ohm One Port Power Passive

- 44-022WS** 2 Way
- 44-032WS** 3 Way
- 44-042WS** 4 Way
- 44-062WS** 6 Way
- 44-082WS** 8 Way



44-022WS



44-032WS



44-042WS



44-062WS



44-082WS

3 GHz Splitters

3 GHz CATV Splitters

Horizontal One-Sided Input and Output Port, Tongue and Groove Housing, Fully Water Resistant, Solder Back Cover and 30dB Minimum EMI/RFI Shielding. Frequency Range is 5MHz - 3GHz, 75 Ohm. One Port Power Passive

- 44-023WS-1P** 2 Way
- 44-033WS-1P** 3 Way
- 44-043WS-1P** 4 Way
- 44-063WS-1P** 6 Way
- 44-083WS-1P** 8 Way



44-063WS-1P

3 GHz CATV Splitters

Horizontal One-Sided Input and Output Port, Tongue and Groove Housing, Fully Water Resistant, Solder Back Cover and 30dB Minimum EMI/RFI Shielding. Frequency Range is 5MHz - 3GHz, 75 Ohm. All Ports Power Passive

- 44-023WS** 2 Way
- 44-033WS** 3 Way
- 44-043WS** 4 Way
- 44-063WS** 6 Way
- 44-083WS** 8 Way



44-043WS

CATV TAPS & ACCESSORIES

1 GHz Satellite CATV Taps

2 Port CATV Taps

Zinc Die-cast Housing solder Back Cober
RF Shielding for -130dB RFI Full 5-1000 MHz
Frequency Printed Circuit Board Ensures Consistent
RF Performance and High Port to Port Isolation

44-02WTAP-06	6dB
44-02WTAP-09	9dB
44-02WTAP-12	12dB
44-02WTAP-16	16dB
44-02WTAP-17	17dB
44-02WTAP-20	20dB
44-02WTAP-23	23dB
44-02WTAP-27	27dB



2 Port CATV Taps

Zinc Die-cast Housing solder Back Cober
RF Shielding for -130dB RFI Full 5-1000 MHz
Frequency Printed Circuit Board Ensures Consistent
RF Performance and High Port to Port Isolation

44-022WS-TAP-06	6dB
44-022WS-TAP-09	9dB
44-022WS-TAP-12	12dB
44-022WS-TAP-16	16dB
44-022WS-TAP-20	20dB
44-022WS-TAP-24	24dB
44-022WS-TAP-27	27dB



4 Port CATV Taps

Zinc Die-cast Housing solder Back Cober
RF Shielding for -130dB RFI Full 5-1000 MHz
Frequency Printed Circuit Board Ensures Consistent
RF Performance and High Port to Port Isolation

44-04WTAP-08	8dB
44-04WTAP-12	12dB
44-04WTAP-16	16dB
44-04WTAP-17	17dB
44-04WTAP-20	20dB
44-04WTAP-24	24dB
44-04WTAP-30	30dB



8 Port CATV Taps

Zinc Die-cast Housing solder Back Cober
RF Shielding for -130dB RFI Full 5-1000 MHz
Frequency Printed Circuit Board Ensures Consistent
RF Performance and High Port to Port Isolation

44-08WS-TAP-11	11dB
44-08WS-TAP-14	14dB
44-08WS-TAP-17	17dB
44-08WS-TAP-20	20dB
44-08WS-TAP-23	23dB
44-08WS-TAP-26	26dB
44-08WS-TAP-29	29dB



CATV Accessories

CATV Switch

2 Way Slide Type AB Switch
With Adhesive Back

44-227



CATV Switches

95dB Isolation

44-228	2 Way
44-228-3	3 Way



44-228-3

Passive Attenuator

F Male to Female Attenuator Pad

90-AP-3	3dB
90-AP-6	6dB
90-AP-10	10dB
90-AP-12	12dB



DC BLOCK

F Male to Female, Blocks DC Current
While Allowing RF Power to Flow

90-DCBLOCK



Grounding Blocks

Grounding Block

Single F Type

44-140
44-140-2.3GHZ
44-140-3GHZ



Dual Grounding Block

2.3 GHz Dual F Type

44-140-2



4 Port Grounding Block

2.3 GHz 4 Port F Type

44-140-4



VIDEO & AUDIO

BNC Cables

BNC RG-58 Cable

These Cable Assemblies are Made with RG-58 Type Cable That Has a Stranded Center Conductor and a Foil and Braid Shield. These Cables have a BNC Male Connector with Gold-Plated Center Pin on Each End

44-164-50-6	6 ft
44-164-50-10	10 ft
44-164-50-12	12 ft
44-164-50-15	15 ft
44-164-50-25	25 ft
44-164-50-50	50 ft



BNC RG-59 Cable

These Cable Assemblies are Made with RG-59 Type Cable That Has a Stranded Center Conductor and a Foil and Braid Shield. These Cables have a BNC Male Connector with Gold-Plated Center Pin on Each End

44-164-75-3	3 ft
44-164-75-6	6 ft
44-164-75-10	10 ft
44-164-75-12	12 ft
44-164-75-15	15 ft
44-164-75-25	25 ft
44-164-75-50	50 ft



RG-59 Cables

F RG-6/U Cable

F Male to F Male on RG-6

WF-12-6/U	12 in
WF-36-6/U	36 in
WF-72-6/U	72 in
WF-96-6/U	96 in
WF-1000-6/U	10 ft
WF-1200-6/U	12 ft
WF-1800-6/U	18 ft
WF-2500-6/U	25 ft
WF-5000-6/U	50 ft



F RG-59 Push On Cable

Gold-Plated Push On F Connector

44-03FP	3 ft
44-06FP	6 ft
44-12FP	12 ft



VIDEO & AUDIO

SVHS Cables & Adapters

SVHS Cable

Male/Male SVHS Cable
Mini Din Four Pin Male Gold Plated Y/C Cables

44-06SVHS	6 ft
44-12SVHS	12 ft
44-25SVHS	25 ft
44-35SVHS	35 ft
44-50SVHS	50 ft
44-75SVHS	75 ft
44-100SVHS	100 ft



SVHS with Dual Audio Cable

Left and Right Audio with SVHS Dubbing Cable

44-530-6	6 ft
44-530-12	12 ft



SVHS to Dual BNC "Y" Cable

6 in. SVHS Male to Dual BNC Female

44-SVHS2BY



SVHS to Dual BNC Cable

6 ft. SVHS Male to Dual BNC Male

44-SVHS-BNC2M



SVHS Inline Splice

Gold Plated

90-111-SVHS



PC to TV Converter

PC to TV Converter

Use TV as PC Monitor to View Presentations, Games, Pictures and Movies or Browse the Web. Composite video (RCA), S-video and HD15 (VGA) Output Ports

91-320



91-320

VIDEO & AUDIO CABLES

RCA Cables

Python RCA Video Cable

Single RCA 100% Spiral Wound, Bare Copper Shield, Ultra Flexible, Rubberized PVC Jacket, 24 Karat Gold Plated and RCA Male Connectors

44-533-3	3 ft
44-533-6	6 ft
44-533-12	12 ft



RCA RG-59 Video Cable

Single RCA Male to Male RG-59

44-03RCA	3 ft
44-06RCA	6 ft
44-12RCA	12 ft
44-25RCA	25 ft
44-35RCA	35 ft
44-50RCA	50 ft



RCA Composite Video Cable

Left and Right Audio with Yellow Video Dubbing Cable

44-63-3	3 ft
44-63-6	6 ft
44-63-12	12 ft
44-63-25	25 ft
44-63-35	35 ft
44-63-50	50 ft
44-63-100	100 ft



Dual RCA Audio Cable

Male/Male Left and Right Audio Cable

44-337	3 ft
44-337A	6 ft
44-337C	12 ft
44-337D	25 ft
44-337E	50 ft
44-337F	75 ft
44-337G	100 ft



Component Video Cables

Component Video Cable

Male/Male RGB Cable Offers Superior Advantages by Having Outstanding Illuminate and Chromatic Signals Traveling on Three Sperate Wires

44-506-6	6 ft
44-506-12	12 ft
44-506-25	25 ft
44-506-50	50 ft



Component Video with Audio

RCA Male/Male Cable. Provides High Definition Video Signal Transfer with Spiral Wound Shielded Audio Cable

44-532-6	6 ft
44-532-12	12 ft
44-532-25	25 ft
44-532-50	50 ft



Component to VGA Cable

3 Component to VGA Male Video Cable

91-840-6	6 ft
91-840-12	12 ft



Toslink Cables & Accessories

Two Way Optical Splitter

90-TOS-2WS

Inline Splice - Female/Female

90-TOS-C

TOS to 3.5 Digital Adapter

90-TOS-3.5



90-TOS-2WS



90-TOS-3.5



90-TOS-C

Toslink Digital Optical Cable

Toslink Optical Cables are the Latest Sound Technology. These Cables are Used for DTS (Digital Stereo). Toslink Cables are Immune from Electromagnetic Interference and Power Surges. Toslink Cables are the Choice for 5.1 Channel Decoding

90-TOS-1M	1 Meter
90-TOS-2M	2 Meters
90-TOS-3M	3 Meters

