

B Satellite/CATV Drop Installation Materials

Satellite/CATV Drop Installation Materials

SkySwitcher™ Multiswitches

Premium Grade Multi-Receiver Satellite Multiswitches
 Ideal for Residential, Home Theater, MDU and Commercial Applications
 Enables independent operation of up to 8 receivers
 High-Performance Pin-Diode Signal Switching
 State-of-the-Art Surface Mount Technology
 Robust Nickel-Plated Cast Zinc Housing,
 Weatherproof Epoxy Sealed
 Precision Machined F-Port Threads
 Ultra Low-Resistance Silver-Plated Contacts
 Excellent Attenuation, Reflection and Isolation

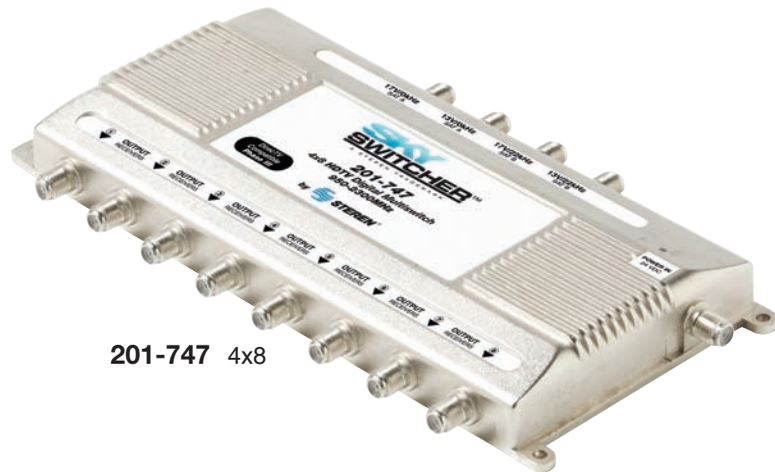
201-737 3x8 SkySwitcher™ Multiswitch
 Suitable for DirecTV® and Similar Systems
 Combines 2 LNB and 1 antenna input
 Passband Frequency 40-2300MHz
 Terrestrial Input Attenuation
 11dB typ. @ 806MHz
 Satellite Input Attenuation
 2dB typ. @ 2150MHz
 Satellite Input Flatness ±3dB
 Noise Figure 4.8dB
 Receiver Isolation 20dB typ. @ 2150MHz
 Satellite Isolation 25dB typ. @ 2150MHz
 Cross Polarization 20dB typ. @ 2150MHz
 Power Input 13/17VDC from Receiver
 Current Consumption 75mA @ 17VDC
 Current Pass 600mA
 Center Positive Polarity
 Impedance 75 Ohms
 4.5" (W) x 4.2" (H) x 1" (D)

201-747 4x8 SkySwitcher™ Multiswitch
 Suitable for DirecTV® Phase III and Similar Systems
 Combines 4 LNB inputs
 Includes 24V power supply
 Passband Frequency 950-2300MHz
 Satellite Input Attenuation 1dB typ. @ 2150MHz
 Satellite Input Flatness 21.0dB
 Noise Figure 4.8dB
 Cross Polarization 40dB typ. @ 1450MHz
 Satellite Isolation 35dB typ. @ 1450MHz
 Receiver Isolation 40dB min.
 Receiver Power Input 13/17VDC
 Output Signal 22±4kHz, 650±250 mVp-p
 Port Current Consumption 90mA
 Center Positive Polarity
 Power Supply 115±10% VAC in, 24VDC out, 1000mA out
 9.6" (W) x 5.3" (H) x 1.1" (D)

201-758 5x8 SkySwitcher™ Multiswitch
 Suitable for DirecTV® Phase III and Similar Systems
 Combines 4 LNB and 1 antenna inputs
 Includes 24V power supply
 Passband Frequency 40-2300MHz
 Input Attenuation 3dB typ. @ 2150MHz
 Flatness 8±2dB
 Noise Figure 4.8dB min
 Satellite Isolation 45dB typ. @ 2150MHz
 Receiver Isolation 45dB typ. @ 2150MHz
 Receiver Power Input 13/17VDC
 Cross Polarization 30dB typ. @ 2150MHz
 Output Signal 22±4kHz, 650±250 mVp-p
 Port Current Consumption 90mA
 Center Positive Polarity
 Power Supply 115±10% VAC in, 24VDC out, 1000mA out
 9.7" (W) x 5.2" (H) x 1" (D)



201-737 3x8



201-747 4x8



201-758 5x8

See Steren Catalog pg. B15
 for more products in this category