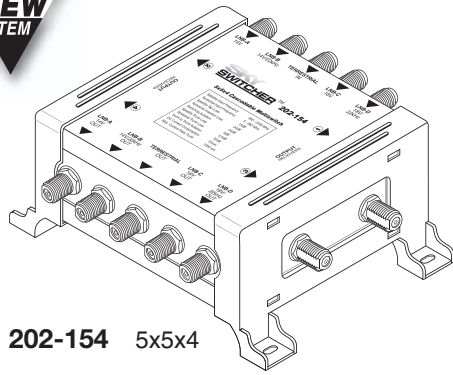


**NEW  
ITEM**



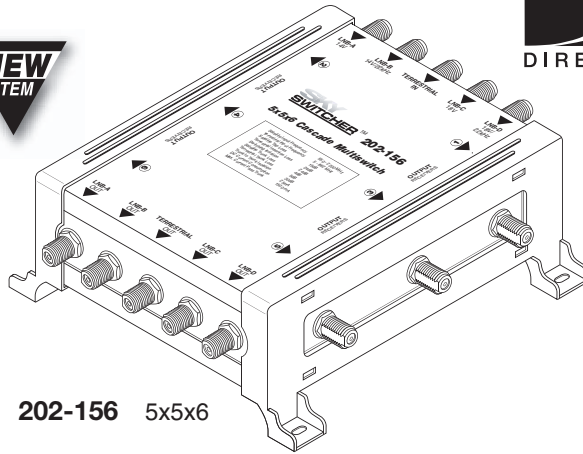
**202-154** 5x5x4

**SKY  
SWITCHER™**



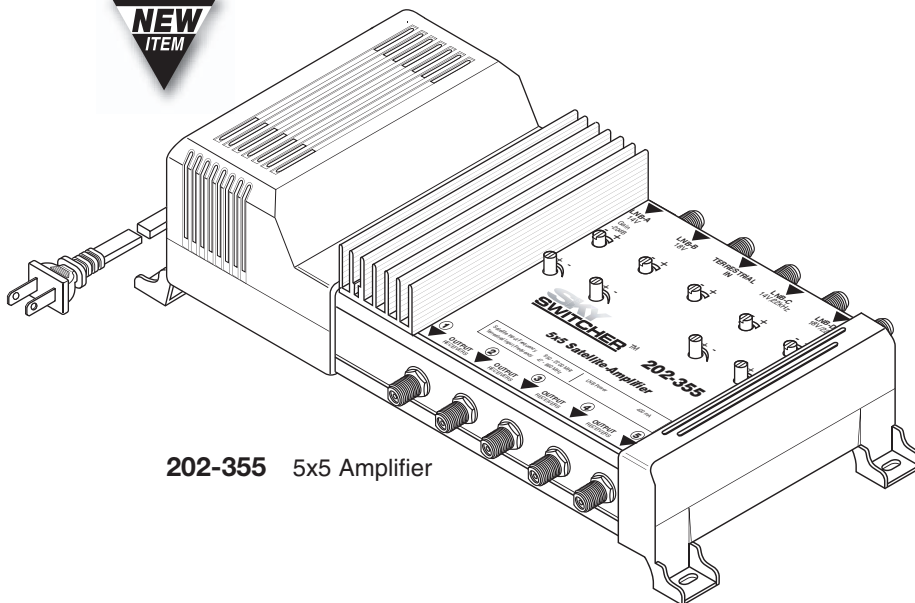
**HDTV  
DIRECTV.**

**NEW  
ITEM**



**202-156** 5x5x6

**NEW  
ITEM**



**202-355** 5x5 Amplifier

**Satellite/CATV  
Drop Installation Materials**

**b**

## Cascade Multiswitches

SkySwitcher™ 22kHz Cascade Multiswitches Designed for MDU networks over 20 subscribers Multiswitch allows independent operation of multiple satellite receivers using a single dish Combines 4 satellite LNB inputs and 1 off-air TV antenna input to any satellite receiver Routes any LNB input to any output using 13-14V vertical or 17-18V horizontal polarities and 0-22kHz set at the receiver Suitable for HDTV and DirecTV Para-Todos Feeds SMD Multiple-Layered Printed Circuit Board Design High Performance Pin-Diode Signal Switching Tin-Plated Steel Housing – Plastic Mounting Feet Precision Machined F-Connector Threads Impedance 75Ω – Current Pass 1500mA max. DC Current Consumption 25mA Terrestrial Ports Frequency 5-862MHz Satellite Port Frequency 950-2200MHz Isolation 30dB min. – Tap Loss 16-23dB Trunk Loss 3-5dB – Return Loss 8-13dB Supplied with Protective F-Port Plastic Caps

**NEW ▶ 202-154** 5x5x4 Cascade Multiswitch  
5 1/2" (W) x 4" (H) x 17/8" (D)

**NEW ▶ 202-156** 5x5x6 Cascade Multiswitch  
5 1/2" (W) x 5 5/8" (H) x 17/8" (D)

## SkySwitcher™ Cascade Amp

**NEW ▶ 202-355** 5x5 SkySwitcher™ Cascade Amplifier Supports Cascade Multiswitch Networks Amplifies 4 Satellite LNB Inputs and 1 Off-Air TV Antenna Input Independent Gain-Tilt Controls Tin-Plated Steel Housing Plastic Mounting Feet Machined F-Connector Threads Impedance 75Ω Terrestrial Ports Frequency 5-862MHz Satellite Port Frequency 5-2200MHz Gain 12-18dB Sat, 20dB Terr Flatness ±2dB – Rejection 40dB Noise Figure 7-15dB Sat, 7dB Terr Sync Level Adjust 0-10dB Sat Output 115dBμV @35dB IMA<sub>3</sub> Terr Output 111dBμV @60dB IMA<sub>3</sub> Current Pass 1500mA max. Power Consumption 13W Supplied with Protective F-Port Caps 7 1/2" (W) x 3 3/4" (H) x 2 1/2" (D)