



## SWS Series 2-2150 MHz Splitters



The SWS 2-2150 MHz splitter series is used to split a single line from a SWM Switch or LNB to 2, 4 or 8 lines to feed receivers. Indoor/outdoor SWM splitter features one input and 2, 4 or 8 outputs, one of which passes DC power. This high isolation wideband splitter is compatible with all SWM and MRV installations. DIRECTV-approved splitter for multi-room viewing is the splitter to use for DIRECTV whole-home service.

### Key Features

- DIRECTV approved for whole-home viewing used with SWM installations
- 500mA DC passing from one port only
- High isolation between outputs
- Diode steered protection
- Only recommended for DIRECTV SWM systems
- Manufacturers may vary

### Specifications

- Satellite Input Frequency Range: 2 - 2150 MHz
- Insertion Loss: 10 max dB
- Isolation Internal: 20 @ 950 - 2150 MHz, 4 @ 2 - 30 MHz dB
- EMI: > 75 dB
- Operating Temperature Range: -34 ~ +60 (-30 ~ +140) C°(F°)