

Surge Suppression Cable Splitters

Digital Surge Suppression Cable Splitters withstand a one-time surge up to 6KV on cable line



- Bandwidth: 5 MHz - 1 GHz
- Printed Circuit Board Design
- Impedance: 75 ohm
- Nickel-plated Housing
- Over 130 dB of RFI Shielding
- Splits signals up to 4 outlets
- Low 8 db Insertion Loss



Description	Cat. No.
2-Way Surge Suppression Splitter	85-135
4-Way Surge Suppression Splitter	85-137




2.4 GHz Satellite & Digital TV Splitters

- Designed for easy mounting over cable
- All ports are F female connectors, 75Ω
- Two grounding screws eliminate the need for grounding block
- All ports power pass

Description	Cat. No.
2-Way, 5MHz - 2.4GHz 	85-332
3-Way, 5MHz - 2.4GHz 	85-333
4-Way, 5MHz - 2.4GHz 	85-334

1 GHz Splitters

- Nickel-plated housing, soldered back
- High-performance impedance - balanced Printed Circuit Board design
- Bandwidth: 5MHz - 1 GHz Impedance: 75 Ω; Splits signals up to 8 outlets

Description	Cat. No.
High Performance Cable Splitter, 5MHz-1GHz, 2-Way 	85-132
High Performance Cable Splitter, 5MHz-1GHz, 3-Way 	85-133
High Performance Cable Splitter, 5MHz-1GHz, 4-Way 	85-134
Digital Cable Splitter, 8-Way	85-138

Grounding Block

- Solid zinc alloy, nickel plated and chromate finished
- High Performance beryllium copper contact
- Electrical performance rated 0 - 3 GHz
- Dual grounding holes can accept up to #6 wire



Description	Cat. No.
3 GHz Double Grounding Block	85-311

Diplexer 5 MHz - 2.1 GHz

- Combine or split cable/antenna signals with satellite signals
- Use two Diplexers per installation, one to combine and one to split
- High quality PCB design
- Nickel-plated die-cast zinc housing
- Grounding hole for up to 6 AWG wire



Description	Cat. No.
Diplexer, 2.1 GHz, SATV/TV Combiner Splitter - 2 Amp	85-323



Use terminators (85-038) on all unused ports for optimal performance.