

Features

- RG402-type coaxial jumper cable with plenum-rated jacket
- Supports all Public Safety DAS frequency bands
- Flexible construction for easier installation in confined spaces
- Flat braid outer conductor for shielding and cable flexibility
- Factory-terminated with Type N connectors (N-Male and N-Female)
- Available in standard 3 ft and 6 ft lengths
- · Blue outer jacket for quick identification in the field



Description

Low PIM Jumper Cables are plenum-rated RG402-type coaxial cables designed for in-building Public Safety DAS installations. Featuring factory-installed N-Male or N-Female connectors and a flat braid outer conductor, these cables ensure reliable RF performance and simplified installation in tight spaces.

Ordering Information

Model	Description	Stock No.
JUMP-NMNM-3	RF Jumper Cable, Low PIM, N-Male to N-Male, 3ft	3996180
JUMP-NMNM-18	RF Jumper Cable, Low PIM, N-Male to N-Male, 18ft	3996207
JUMP-NMNF-3	RF Jumper Cable, Low PIM, N-Male to N-Female, 3ft	3996182
JUMP-NMNF-18	RF Jumper Cable, Low PIM, N-Male to N-Female, 18ft	3996206

Technical Specifications

Model Number	JUMP-NMNM-3	JUMP-NMNM-18	JUMP-NMNF-3	JUMP-NMNF-18	
Connector Type	N-Male to N-Male		N-Male to N-Female		
Type of Cable	RG402				
Length	3 ft	18 ft	3 ft	18 ft	
Impedance	50 Ω				
Frequency Range	0 - 6 GHz				
PIM Rating	-155 dBc or better				
Cable Rating	Plenum Rated				
Color	Red				

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com