



## Jumper Cable Assemblies for...

### Communications Site Installations

- o Tower Top Jumpers
- o Inside Shelter/Cabinet Jumpers
- o Microwave Feeder Lines
- o External Antenna Jumpers



Foam insulated jumper cables for outdoor applications. An ideal choice for connections between antennas and feeder cable and feeder cable and frames. These high quality jumpers offer long-term durability, low loss, high strength, easy bending and are suited for all climates.

#### *Jumpers Express*

You need the jumper fast. We understand. We can ship ready made jumpers in the most popular configurations. Jumpers Express services offers a wide variety of coaxial cable assemblies with either N or 7/16 DIN connectors. Standard in stock lengths include three feet, six feet and 10 feet.

#### *Custom Kitting*

You can request your assemblies to be kitted with additional product to meet your specific requirements. Whether it's weatherproofing, mounting equipment or an antenna, you can designate the custom kit for your needs.

#### *Open Ended Assemblies*

Not sure of the exact length? You can order your assembly with one connector installed and the other included loose for you to install to meet your specifications.

...closing the gap

Select Cable	Select Length	Select Jacket Type	Selector Connector A	Selector Connector B	Select Color
1/2" flexible = 12F	3.0 feet = 3	Standard Polyethylene = PE	7/16 male = 716M	7/16 male = 716M	Black = B
1/2" super flexible = 12S	4.5 feet = 45	Flame Retardent = FR	7/16 female = 716F	7/16 female = 716F	Light Gray = G
	6.0 feet = 6		7/16 male right angle = 716MA	7/16 male right angle = 716MA	
	8.0 feet = 8		7/16 female right angle = 716FA	7/16 female right angle = 716FA	
	10.0 feet = 10				
	12.0 feet = 12		N male = NM	N male = NM	
	Custom = ??		N female = NF	N female = NF	
			N male right angle = NMA	N male right angle = NMA	
			N female right angle = NFA	N female right angle = NFA	