

Jumper Cables

1/2" Superflexible Foam Dielectric Cable Reusable Connectors

PRODUCT FEATURES

- No need for tape or other external weatherproofing
- IP68-classified and water-pressure proof tested down to 25 m
- Designed to maintain high pressure on contact surfaces to reduce intermodulation
- Each cable individually tested and labelled with return loss graph, 0 - 2.2 GHz
- 10-year comprehensive warranty

COMMON FOR ALL

CABLE TYPE	1/2"
FREQUENCY RANGE	0 - 5 GHz
VSWR / RETURN LOSS	
0 - 1 GHz	1.08 / -28 dB
1 - 3.5 GHz	1.10 / -26 dB*
INTERMODULATION**	
2 x 20 W transmitter	< -156 dBc
OPERATING TEMPERATURE	-55 °C to +80 °C

DIN 7/16 TO DIN 7/16

ARTICLE	CONNECTORS	LENGTH	PIECES IN BOX
JAB0-S012-AA15	DIN 7/16 female to DIN 7/16 male	1.5 m (4.92 ft)	25
JAB0-S012-AA30	DIN 7/16 female to DIN 7/16 male	3.0 m (9.84 ft)	15
JBB1-S012-AA15	DIN 7/16 male right angle to DIN 7/16 male	1.5 m (4.92 ft)	25
JBB1-S012-AA30	DIN 7/16 male right angle to DIN 7/16 male	3.0 m (9.84 ft)	15

DIN 7/16 TO N

ARTICLE	CONNECTORS	LENGTH	PIECES IN BOX
JBD0-S012-AA15	DIN 7/16 male to N male	1.5 m (4.92 ft)	25
JBD0-S012-AA30	DIN 7/16 male to N male	3.0 m (9.84 ft)	15
JAD0-S012-AA15	DIN 7/16 female to N male	1.5 m (4.92 ft)	25
JAD0-S012-AA30	DIN 7/16 female to N male	3.0 m (9.84 ft)	15
JBC0-S012-AA15	DIN 7/16 male to N female	1.5 m (4.92 ft)	25
JBC0-S012-AA30	DIN 7/16 male to N female	3.0 m (9.84 ft)	15
JBD1-S012-AA15	DIN 7/16 male right angle to N male	1.5 m (4.92 ft)	25
JBD1-S012-AA30	DIN 7/16 male right angle to N male	3.0 m (9.84 ft)	15
JDB1-S012-AA15	DIN 7/16 male to N male right angle	1.5 m (4.92 ft)	25
JDB1-S012-AA30	DIN 7/16 male to N male right angle	3.0 m (9.84 ft)	15

N TO N

ARTICLE	CONNECTORS	LENGTH	PIECES IN BOX
JDD0-S012-AA15	N male to N male	1.5 m (4.92 ft)	25
JDD0-S012-AA30	N male to N male	3.0 m (9.84 ft)	15
JCD0-S012-AA15	N female to N male	1.5 m (4.92 ft)	25
JCD0-S012-AA30	N female to N male	3.0 m (9.84 ft)	15
JDD1-S012-AA15	N male right angle to N male	1.5 m (4.92 ft)	25
JDD1-S012-AA30	N male right angle to N male	3.0 m (9.84 ft)	15

* Typical performance for jumpers of ordinary length.

** During intermodulation measurement attached cables are exposed to shock and vibration.