

Jumper Cables

1/2" Superflexible Foam Dielectric Cable - Angle Connector



COMMON FOR ALL	
CABLE TYPE	1/2" Superflex
FREQUENCY RANGE	0 - 5000 MHz
VSWR / RETURN LOSS	
0 - 2700 MHz	1.12 / -25 dB*
INTERMODULATION**	
2 x 20 W transmitter	< -160 dBc
OPERATING TEMPERATURE	-55 °C to +80 °C

DIN 7/16 TO DIN 7/16	ANGLE CONNECTOR
ARTICLE	CONNECTORS
JBA1-S012-ACxx***	DIN 7/16 male angle to DIN 7/16 female
JBB1-S012-ACxx	DIN 7/16 male angle to DIN 7/16 male
JBC1-S012-ACxx	DIN 7/16 male angle to N female
JBD1-S012-ACxx	DIN 7/16 male angle to N male
JDA1-S012-ACxx	N male angle to DIN 7/16 female
JDB1-S012-ACxx	N male angle to DIN 7/16 male
JDC1-S012-ACxx	N male angle to N female
JDD1-S012-ACxx	N male angle to N male

* Typical performance for jumpers of ordinary length.

** During intermodulation measurement, cables were exposed to shock and vibration.

*** XX is the length of the cable. For example: AC05=0.5 m, AC10=1.0 m.

PRODUCT FEATURES

- Each cable individually tested
- 10-year comprehensive warranty
- Outstanding VSWR and IM values
- No need for tape or other external weatherproofing
- IP68-classified and water-pressure proof tested down to 25 m