SPEC SHEE

RF JUMPERS

Broadband, Low loss, Low PIM, Superior performance

ADC Krone offers broadband superior quality RF Jumper cable assemblies for low loss, low PIM with high flexibility and small bend radius that enables easy routing.

The RF jumpers from ADC Wireless are available for 1/2" and 1/4" Super-flex cables in various connector configurations like 7/16 and N-type for applications like BTS jumpers, cabinet jumpers, antenna feeds that ensure excellent quality and reliability.



RF JUMPER CABLE

Features:

- Low VSWR and Low loss
- Low PIM
- High flexibility and small bend radius.
- Broadband Cellular coverage
- Weather proof IP65 rated.

Applications:

- BTS Jumpers.
- Cabinet/Shelter jumpers.
- Antenna feed lines.
- To connect Diplexers, Amplifiers and Boosters.



www.adckrone.com/in · 1800 425 8232

Specifications

Frequency range	DC – 2700 MHz
VSWR	1.15:1 @ CDMA800, GSM900, GSM1800 & 3G/UMTS
PIM (3rd Order 2x43dBm)	160dBc
Impedance (Ohms)	50
Cable Type	1/2" and 1/4" – As per requirement
Temperature range (C)	-20° to +70°
Connectors	N-Type and DIN type – As per requirement
IP rating	IP65

Ordering Information

Description	Product No.	
1. 1/2" RF Superflex Jumper , DIN-M to DIN-M Straight, 1 Meter	ADC-HJSC-SDMDM-1	
2. 1/4" RF Superflex Jumper , DIN-M to DIN-M Straight, 1 Meter	ADC-QJSC-SDMDM-1	

NOTE: Other configurations of cable assemblies are available with different cable lengths. Please contact ADC Krone for more details.





www.adckrone.com/in 10C, II Phase Peenya Industrial Area Bangalore 560 058 Sales Support: 1800 425 8232

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are

continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may

verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

WC / Issue 1 © 2013 ADC Telecommunications, Inc. All Rights Reserved.