

Data Sheet



No.	72001100
Connector Type:	EX6-51/83
DRAKA Cable Type:	COAX9 AD 11 S

Band Width:	5 MHz – 2,2GHz
Impedance:	75 Ohm
Amp. Rating:	3 A
Shielding:	>120db @ 900 MHz

Temperature	
Installing:	-5 to +50 °C
Operating:	-40 to +80 °C
Sealing Test:	IP X8

Return Loss: @ MHz, Better Than	
500:	-35 dB
860:	-29 dB
1000:	-28 dB
1750:	-24 dB

Insertion Loss: @ MHz, Better Than	
500:	-0,1 db
860:	-0,1 db
1000:	-0,1 db
1750:	-0,1 db

Pull Strength:	
Total:	28 kg
Inner Conductor:	
Jacket:	

Dielectric Strength:	2 kV
Insulation Resistance:	(@500V): >29,99Gohm
Inner Conductor:	

Material and Plating		
Body:	Brass	NiSn (NiTin)
Inner Cond.		
O'rings	EPDM	
Insulators		

Tested on: HP5753D / HP85047A