

E1H0XXXN1043MR-CC

Jumper cable assemblies 5 meters or less manufactured with EC1-50-HF (1/4" HIFLEX) cable and soldered NEX10 male connector to right angle 4.3-10 male connector, with optional weatherproofing boots



FEATURES

- Superflexible jumper cable with soldered connectors
- Excellent return loss (VSWR) values
- Very low 3rd order intermodulation

Technical Features

Electrical Nominal impedance (Ω)	50 ± 1		
Frequency range (MHz)		10 - 6000	
PIM ratio (2 x 20 W carrier 3 rd order) (dBc)		≤ -153	
Attenuation (dB/ft) at 20° C – without conr	ectors*		
• 960 MHz		0.055	
• 1880 MHz		0.079	
• 2200 MHz		0.086	
• 2700 MHz		0.096	
• 3500 MHz		0.111	
• 5800 MHz		0.148	
Relative propagation velocity (%)		82	
Maximum power rating (W)		100 W @ 2 GHz @ 85° C	
Mechanical			
Minimum bending radius (in)			
Single bend		1.0	
15 repeated bends		1.0	
FIGURE EMAIL ERING & CUSTOMERSERVICE@EUPEN.US PORT CUSTOMERSERVICE@EUPEN.US	WEB EUPEN.US Radiating-cables.com	CONTACT PHONE 800.419.5100 FAX 727.528.0751	ADDRESS 5181 110 [™] Ave N, Uni Clearwater, FL 33760



ECU E1H0XXXN1043MR-CCSHORT Rev2 07232020

Environmental			
Temperature range (°C)			
Installation	- 40 to + 60		
Operation	- 55 to + 85		
Protection against water ingress	IP 68		
General environmental	Corrosion and UV resistant		
RoHS compliance	Yes		
Torque Specification (ft-lb)			
4.3-10 male connector	6		
NEX10 male connector	6		
Return Loss (dB)			
Jumper length less than or equal to 5 meters			
0.0 – 3.0 GHz	≤ 24		
3.1 – 6.0 GHz	≤ 20		

Optional Weatherproofing boot



FEATURES

- Additional IP68 protection
- Very quick and easy to install
- Repeated use

Product Reference

E1H0061N1043MR-CC

E1H	EC1-50-HF (1/4" HIFLEX)
OXXX	Length in centimeters (500 centimeters and below)
N10	NEX10 male connector ("B" in front of connector type includes factory installed weather boot)
43MR	4.3-10 male right angle connector ("B" in front of connector type includes factory installed weather boot)

* Typical values without connectors, the typical connector attenuation (2 connectors) is less than 0.02 dB

DIRECTLY FOR	EMAIL	WEB	CONTACT	ADDRESS
ORDERING &	CUSTOMERSERVICE@EUPEN.US	EUPEN.US	PHONE 800.419.5100	5181 110 [™] Ave N, Unit D
SUPPORT		Radiating-cables.com	FAX 727.528.0751	Clearwater, FL 33760