Cu-Sn-Zn Tri Metal Alloy



## HBC-14HF-MQ5-xxx

## Hybrid cable | 1/4" Superflex | MQ5 to N or 4.3/10

Electrical Characte	eristics				
Frequency Range		DC-6 GHz			
Impedance		50 Ω			
Frequency		DC - 2.7 GHz	2.7 - 4	.2 GHz	4.2 - 6 GHz
VSWR		< 1.15	< 1	.25	< 1.35
Insertion loss	500 mm	< 0.35 dB	< 0.4	15 dB	< 0.55 dB
	1000 mm	< 0.55 dB	< 0.6	55 dB	< 0.8 dB
Insulation Resistance		≥ 5000 MΩ			
Dielectric Withstanding Voltage		≥ 1000 V			
Reference Standard Interface		GJB1215			
Cable		1/4" RF coaxial cable			
Environmental Ch	aracteristics				
Operating & Storage Temperature Range		-40° C to +85° C (-40° F to +185° F)			
Environmental Compliance		RoHS			
Material Characteristics		MQ4 Connector		N or 4.3 / 10 Connectors	
		Material	Plating	Material	Plating
Body		Brass	Si-Ni Binary Alloy	Brass	Cu-Sn-Zn Tri Metal Alloy
Center Contact		Beryllium, Brass	Silver	Brass	Silver
Outer Contact		Beryllium, Brass	Silver		
Insulator		PTFE		PTFE	

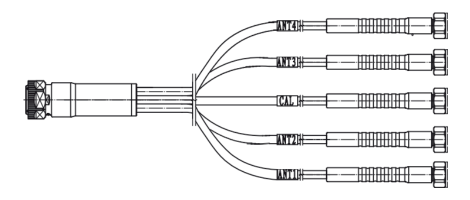
## **Ordering Options**

Nut

When ordering, replace the "xxx" in the model number with the length of cable in meters.

Part Number	Customer Pin	Length 'L' (M)
HBC-14HF-MQ5-001	RW-MQ5-xxxx-14SF-001	1
HBC-14HF-MQ5-003	RW-MQ5-xxxx-14SF-003	3
HBC-14HF-MQ5-005	RW-MQ5-xxxx-14SF-005	5

Brass



Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.