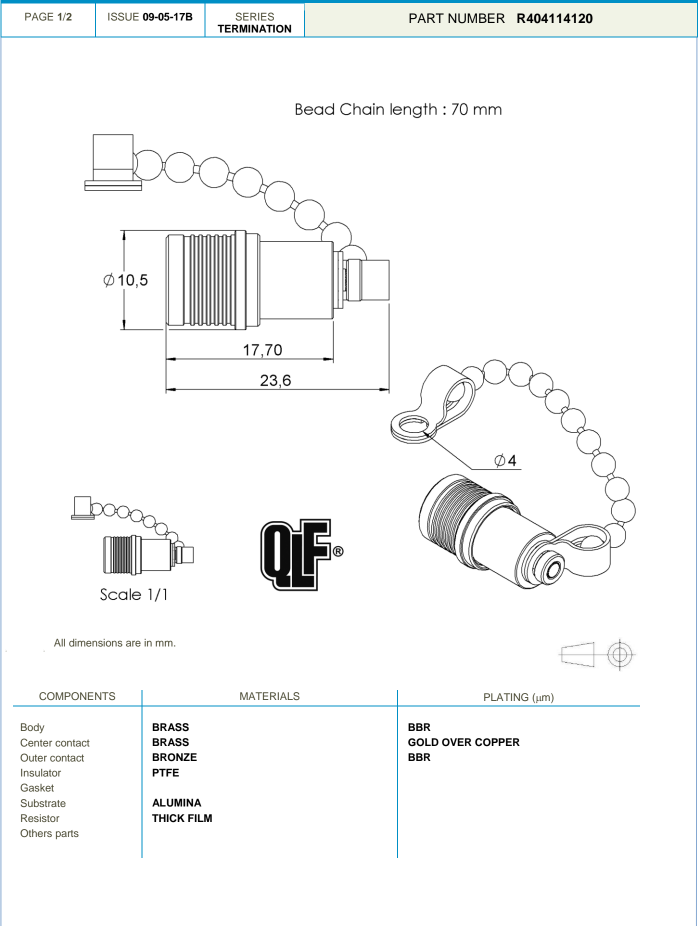
**Technical Data Sheet** 

QMA MALE TERMINATION 4 GHZ 1 W CHAIN





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## **Technical Data Sheet**

QMA MALE TERMINATION 4 GHZ 1 W CHAIN



	DC - 1	I I I I I I I I I I I I I I I I I I I	2 - 4 50 50 00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105		
V.S.W.R (≤)  Operating Frequency Rar Impedance DC Resistance Peak power at 25°C (1µs Average power at 25°C  Connectors Weight	DC - 1	1 - 4         1.20         DO         Image         ge	2 - 4 50 50 00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105	Ω Ω±5% W W (Free Air C W (Conductio	
V.S.W.R (≤)  Operating Frequency Rar Impedance DC Resistance Peak power at 25°C (1µs Average power at 25°C  Connectors Weight	1.08       ange       ange       is, 1%0)       MECHAI       QMA       8,1600       g       ENVIRONI       Operating temperature ran       Storage temperature ran       90	1.20	50 50 00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105	Ω Ω±5% W W (Free Air C W (Conductio	
Operating Frequency Rar Impedance DC Resistance Peak power at 25°C (1µs Average power at 25°C	ange	NICAL CHARACT	50 50 00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105	Ω Ω±5% W W (Free Air C W (Conductio	
Impedance DC Resistance Peak power at 25°C (1µs Average power at 25°C Connectors Weight	IS, 1%0) MECHAI QMA 8,1600 g ENVIRONI Operating temperature ran Storage temperature ran Powe	NICAL CHARACI       NICAL CHARACI       MENTAL CHARA       ange       ge	50 50 00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105	Ω Ω±5% W W (Free Air C W (Conductio	
Impedance DC Resistance Peak power at 25°C (1µs Average power at 25°C Connectors Weight	IS, 1%0) MECHAI QMA 8,1600 g ENVIRONI Operating temperature ran Storage temperature ran Powe	NICAL CHARACI       NICAL CHARACI       MENTAL CHARA       ange       ge	50 50 00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105	Ω Ω±5% W W (Free Air C W (Conductio	
DC Resistance Peak power at 25°C (1µs Average power at 25°C Connectors Weight	MECHAI QMA 8,1600 g ENVIRONI Operating temperature ran Storage temperature ran	NICAL CHARACT       N       MENTAL CHARA       ange       ge	50 00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105	Ω ± 5% W W (Free Air C W (Conductio	
Peak power at 25°C (1µs Average power at 25°C	MECHAI QMA 8,1600 g ENVIRONI Operating temperature ran Storage temperature ran	1 NICAL CHARACT MENTAL CHARA ange ge	00 1 ERISTICS ale <u>CTERISTICS</u> -40/+105 -40/+105	W W (Free Air C W (Conductio	
Average power at 25°C Connectors Weight	MECHAI QMA 8,1600 g ENVIRONI Operating temperature ran Storage temperature ran	NICAL CHARACT	1 ERISTICS ale CTERISTICS -40/+105 -40/+105	W (Free Air C W (Conductio	
Connectors Weight	QMA 8,1600 g ENVIRONM Operating temperature ran Storage temperature ran Power 100 90	MENTAL CHARA ange ge	ale <u>CTERISTICS</u> -40/+105 -40/+105	W (Conductio	
Weight	QMA 8,1600 g ENVIRONM Operating temperature ran Storage temperature ran Power 100 90	MENTAL CHARA ange ge	ale <u>CTERISTICS</u> -40/+105 -40/+105		
	Operating temperature ran Storage temperature ran Powe	ange ge	-40/+105 -40/+105		
	(%) 50 50 50 50 50 50 50 10 -40 OTH	-75 25 Temperature (	65 105 CC)		

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