BNC to 4 mm banana jack attenuator multicomp PRO



RoHS Compliant







MP-BNC-BJ-x10

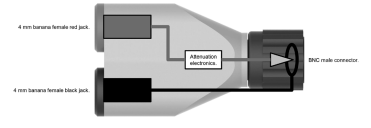
MP-BNC-BJ-x20

MP-BNC-BJ-x100

Specification

Part Number	MP-BNC-BJ-x10	MP-BNC-BJ-x20	MP-BNC-BJ-x100
	2112 22		
Description.	BNC to 4 mm banana jack attenuators for oscilloscopes.		
Attenuation.	x10.	x20.	x100.
Bandwidth.	5kHz.		
Safety according to EN / IEC 61010-031. Differential mode.	1000V AC / DC CAT II 600V AC DC CAT III. Reinforced insulation. Pollution degree 2. Grounded or floating groun d.		
Maximum input voltage. Common mode.	1400V DC AC peak.		500V DC AC peak.
Size.	63mm × 19mm × 35mm.		
Rise time.	X		
Compensation range.	None.		
Voltage coefficient.	x10 ±5	x20 ±6	x100 ±6
Operating temperature range.	From 0°C to +50°C.		
Humidity.	85%RH maxi. (at +35°C).		
Pollution degree.	2.		
Operating altitude.	3000 meters maxi		
Storage temperature range.	From 30°C to +70°C.		
Weight.	Approx. 0,030kg.		

Diagram



The 4 mm banana female black jack is directly mated to the BNC "ground" contact. While the 4 mm banana female red jack is mated to the BNC center contact through the attenuation electronics

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Part Number Table

Description	Part Number
BNC to 4 mm banana jack attenuator, 5kHz, × 10	MP-BNC-BJ-x10
BNC to 4 mm banana jack attenuator, 5kHz, × 20	MP-BNC-BJ-x20
BNC to 4 mm banana jack attenuator, 5kHz, × 100	MP-BNC-BJ-x100

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