

BU-P2249-TW-XX

(Twin RG-58 with Male BNC on Ends)



- Mueller's BU-P2249-TW is a test lead that has a pair of RG-58 coaxial cables with male BNC connectors on each end.
- Constructed with RG-58 coaxial cable, center conductor is 20 AWG (19x33) tinned copper, shield is tinned copper braid (95% coverage).

•	Material:	BNC body	Nickel-plated brass
		Center contact	Gold-plated brass
		Contact insulator	PTFE
•	Rating:	Impedance	50 Ohms
		Capacitance per foot	30.8 pf
		Voltage	Hands-free testing to 500 VRMS
		Temperature	-40°C (-40°F) to 85°C (185°F)
•	• Length: The "XX" in the part number represent		represents the length in inches.
		Standard lengths:	6", 12", 24", 36", 48", 60", 72"
			120", 180", 240", 300", 600"

• RoHS 3 compliant