

Tools and Accessories

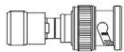
For Mini Hi-Res Coaxial Cables



De- scription	Part No.	UL NEC/ C(UL)CEC Type IEC	Pieces		Standard Unit Weight		AWG of Cable	Cable Reten- tion Force		Body Material/ Plating	Center Pin Retention		Nom. Imp. (Ω)	Current Rating	Insertion Loss
			Carton	Box	lbs.	kg		> lbs.	> kg		inch	mm			

One-Piece-Connector • Male BNC • 25 AWG (Mini RG-59) • 2-stud Bayonet Lock • Solid, One-Piece-Brass with Gold-Plated Center Pins • Patent Pending Viewing Window

Gold-Plated Construction															
300V RMS	1B25A		*100	10	3.8	1.7	25 AWG	40.0	18.1	Nickel Brass Compression Gold-Plated Center Pin (> 0.01 mm Gold on Beryllium Cu)	0.331	0.150	75	5 amp	< 0.1 dB @ 1 GHz



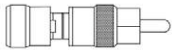
* Stand packages cannot be broken.
Including termination instructions.

Return loss at 5-1000 MHz: ≥ 20 dB
RFI: > 100 dB

Frequency Range: DC-3.0 GHz (dependent upon cable limitations)
Can be used with video multicores 127xR and 1281Sx.

One-Piece-Connector • RCA • 25 AWG (Mini RG-59) • Solid, One-Piece-Brass with Gold-Plated Center Pins • Patent Pending Viewing Window

Gold-Plated Construction															
300V RMS	1R25A		*100	10	3.3	1.5	25 AWG	40.0	18.1	Nickel Brass Compression Gold-Plated Center Pin	0.331	0.150	N/A	2 amp	< 0.1 dB @ 1 GHz



* Stand packages cannot be broken.
Including termination instructions.

Return loss at 5-1000 MHz: ≥ 20 dB

Frequency Range: DC-3.0 GHz (dependent upon cable limitations)
Can be used with video multicores 127xR and 1281Sx.

Stripping Tool • 3-Cut • 25 AWG (Mini RG-59)

Cable Preparation Tool															
	HCST		1	1	0.8	0.4	25 AWG								



Can be used with video-multicores 127xR and 1281Sx.

Compression Tool • BNC/RCA die • 25 AWG (Mini RG-59)

Easy-to-Use Compression Tool															
	HCCT		1	1	1.8	0.8	25 AWG								



Can be used with video-multicores 127xR and 1281Sx.