

Coaxial Terminators

An Inexpensive Solution to Cable Termination



COAXIAL TERMINATORS

* Low cost

Easy to assemble

* Only two piece parts

Surface mount option

No solder transfer down braid

* Good stability - two point fixing

* Variable pitch, 2.5mm - 10.0mm

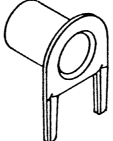
ITT Sealectro Coaxial Terminators provide a low cost means of cable junction to a printed circuit where engagement and disengagement are not required.

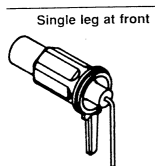
Styles are available for a variety of popular RG series cable types and cables of similar dimensions.

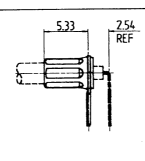
Other cable variants subject to availability.

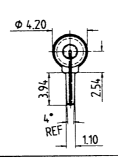
The tapered leg is an interference fit into the PCB hole enabling preassembly for wave soldering





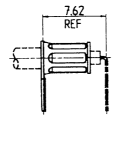


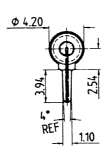




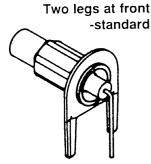
Single leg at rear

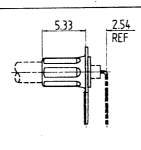


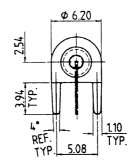




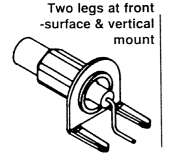
Pari Number	Cable
:055-939-9019AR0	RG178/U
	*RG196/U
055-939-9029AR0	RG174/U
	RG179/U RG188/U
	₹RG316/U

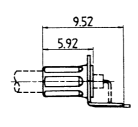


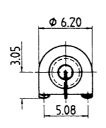




Part Number	Cable
055-939-9039AR0 ₂ -	RG178/U RG196/U
055-939-9049AR0	RG174/U
	RG179/U RG188/U
	RG316/U

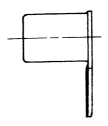


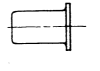




Pari: Number	Gaide 5
-055-939-9059AF0	RG178/U RG196/U
055-939-9069AR0	RG174/U RG179/U
THE RESERVE OF	RG188/U RG316/U

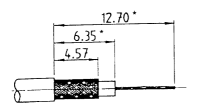
ASSEMBLY INSTRUCTIONS





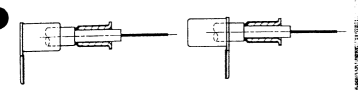
Tab ferrule

Crimp body



1) Trim cable to dimensions shown being careful not to nick or damage braids or centre conductor. Tin centre conductor.

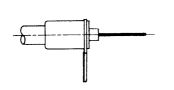
These dimensions suit 0.1" (2.5) and 0.3" (7.62). PCB pitches. For other pitches see Note 4. * For vertical mount, trim to suit



Slide tab-ferrule over cable.

(Note: Orientation of tab-ferrule is optional depending (on mounting requirements)

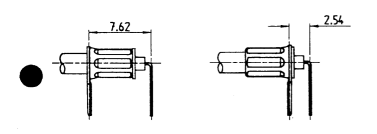
Flare braids and slide crimp body over cable dielectric until braids meet flange on crimp body...



3) Slide tab-ferrule over braids to face of flange and crimp using crimp tool No 171025/ and dies 3.25 A/F Hex for RG174/U; RG179/U, RG188/U,

RG316/U.or.#

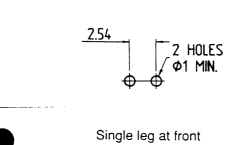
2.67 A/F Hex for RG178/U and RG196/U



Send centre conductor dimension shows depending or preference of entitions

Tiese dine islous sul 0.1° (25) and 0.3° (2.52) POBITIONES For other process of 0.15 (2.5) inclinates edo 252 millipes to the 1270 and 585 dimensions n the cable in minimum si unions (voic t

MOUNTING HOLE DIMENSIONS



2 HOLES Φ1 MIN.

3 HOLES

Single leg at rear

Two legs at front Standard and vertical mount

ALL PARTS HAVE ELECTRO TIN FINISH

All dimensions are in millimetres and are nominal unless otherwise stated