

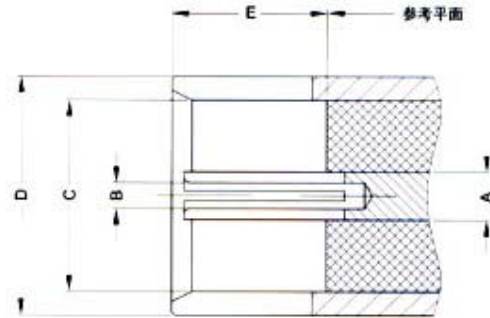
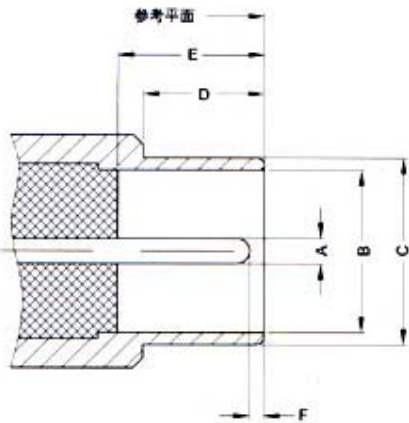


TAC Type RF Coaxial Connector Series

The TAC type joining device also calls the line plug of TC antenna wire, 9.5 TVs of plugs, PAL plug, Used in the television and audio frequency and video equipment and do the signal and is transmitted, joins the cable to use mainly. Its characteristic is inserted and pulled out swift and conveniently, performance is steady, can change each other with IEC60169-2" too coaxial to match the joining device.

Interface Mating Dimensions

Plug	Jack
------	------



Code	Plug	
	Millimeters	
	Min	Max
A	2.29	2.44
B	8.05	--
C	9.48	9.58
D	7.11	--
E	9.10	--
F	0.40	1.20

Code	Jack	
	Millimeters	
	Min	Max
A	3.50	3.55
B	2.45	2.48
C	9.59	--
D	10.90	10.95
E	7.54	--

Technical Specifications

Temp. Range	-25 ~ +70	Insulation Resistance	1000 m
Impedance	75	Contact Resistance	Center Contact 10 m
Frequency Range	DC ~ 1GHZ		Outer Contact 5 m
Working Voltage	350V Max	Durability (mating)	≥ 500 (cycles)
Vibration	100m/s ² (10~500Hz)	Withstand Voltage	750V rms

Material & Plating

Shell	Brass	Nickel plated
Contact pin	Brass	Gold plated
Socket	Beryllium or tin brass	Gold plated
Elastic contact	Beryllium or tin brass	Gold plated
Innet conductor	Beryllium or tin brass	Gold plated
Insulator	PTFE	
Crimping suite	Copper Alloy	Nickel plated
O-ring Sealing	6146 Silastic	

Applicable Standard

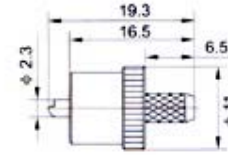
IEC 60169-2



RF Coaxial Connector for Flexible Cable

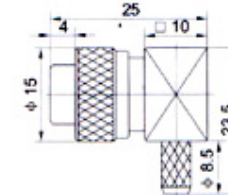
Item Number: TAC-C-75J1.5

Cable Type: SYV-75-2
SFF-75-1.5-1
RG-179B/U



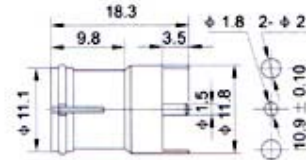
Item Number: TAC-C-75JW1.5

Cable Type: SYV-75-2
SFF-75-1.5-1
RG-179B/U

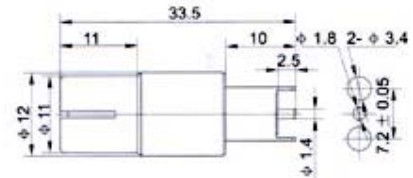


Printed Circuit Board (PCB) Connector

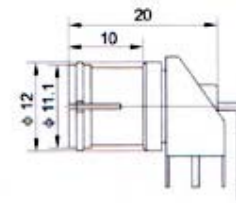
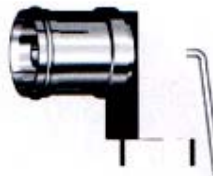
Item Number: TAC-75KE



Item Number: TAC-75KE-1

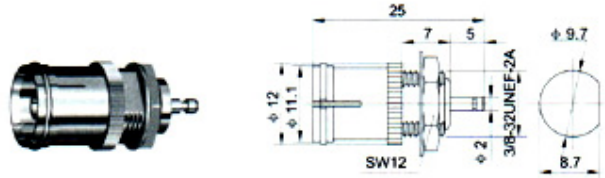


Item Number: TAC-75KWE

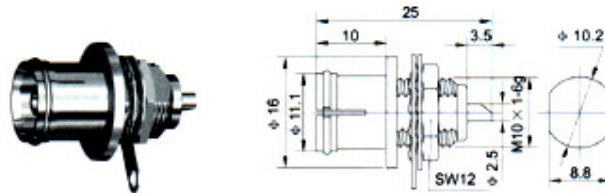


BULKHEAD MOUNT CONNECTORS

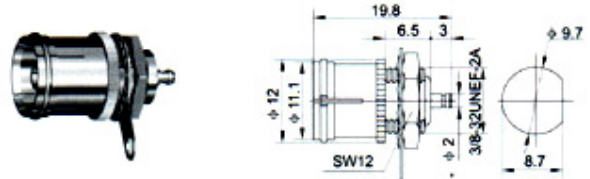
Item Number: TAC-75KY



Item Number: TAC-75KY-1



Item Number: TAC-75KY-2



Item Number: TAC-75KY-3

