

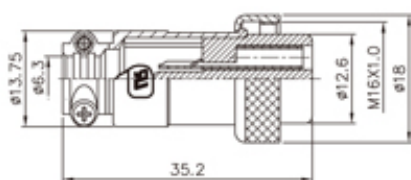
SHELL SIZE  
**16**

# PLT Series - Input Type

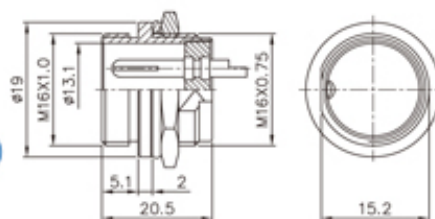


CALUS TÜV SINCE 1978 APEX CONNECTOR

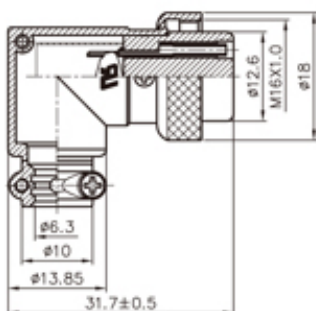
INPUT TYPE



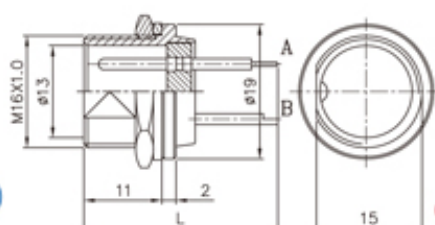
PLT-16◇-P



PAT PLT-16◇-R



PAT PLT-16◇-LP



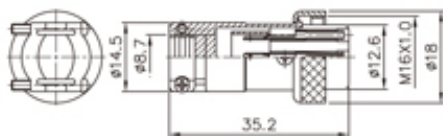
\*A: PCB TYPE  
\*B: SOLDERING TYPE

PAT PLT-16◇-RL

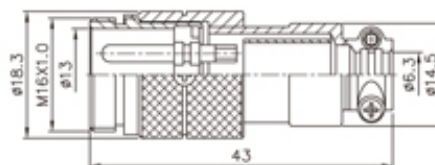
FORM 1 FOR PLT-16\*-RL

LENGTH	L1	L2	L3	L4	L5	L6
SIZE	20.5	23.5	29	30.5	21.5	21.5

\*FORM 2 (ACCESSORIES)

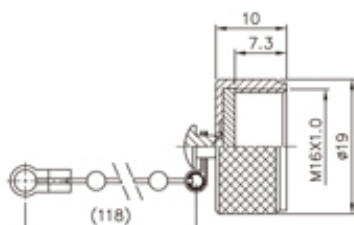


PLT-16◇-PA

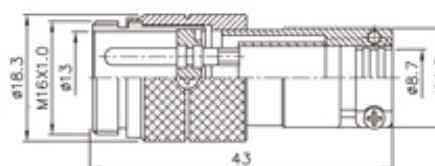


PLT-16◇-AD



















PD:98441



PLT-16◇-RCa



PLT-16◇-ADA

◆ No. of contacts	2	3	4	5	6	7	8	9	10
Contacts Configuration									
	TÜV 	TÜV 	TÜV 	TÜV 	TÜV 	TÜV 	TÜV 	TÜV 	TÜV 
Rated current / voltage	5A 125V	5A 125V	5A 125V	5A 125V	5A 125V	5A 125V	5A 125V	5A 125V	5A 125V
Operation limit voltage (AC.V.rms)	200	200	200	200	200	200	200	200	200
Withstanding voltage (AC.V.rms) 1 minute	1000	1000	1000	1000	1000	1000	1000	1000	1000
Insulation resistance (MΩ MIN.) at DC 500V	1000	1000	1000	1000	1000	1000	1000	1000	1000
Contact resistance (MΩ MAX.) at DC 1A	15	15	15	20	20	20	20	20	20
Solder inter diameter	1.4	1.4	1.4	1.2	0.8	0.8	0.8	0.8	0.8