

D-Sub Right Angle DIP Termination

17LE Series









17LE-13150-27-FA

17LE-23250-27-FA

17LE-13370-27-FA

FEATURES

- 17LE series are connected to a circuit by through hole DIP solder termination style mounting on PCB and fastened on the bracket by stud or jack socket.
- · Number of contact: 9, 15, 25 and 37
- Studs and hex nuts are available to fasten with mating half. This connection with PCB and metal shell is grounding and improving the resistance against EMI.
- · The metal shell is in Nickel plating. The pin connectors of metal shell are beat-finished.
- · 4 types of ground tabs are mountable on the bracket for protection against EMI.

SPECIFICATIONS

Rated Voltage	300V AC (r.m.s.)			
Rated Current	5A / Contact			
Dielectric Withstanding Voltage	1000V AC (r.m.s.) / 1 minute			
Insulation Resistance	1000M Ω (min.) at 500V DC			
Contact Resistance	15m Ω (max.)			
Operating Temperature	-25°C∼ 85°C			

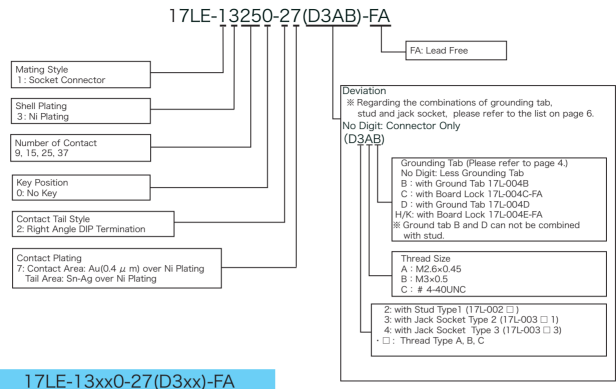
MATERIAL / FINISH



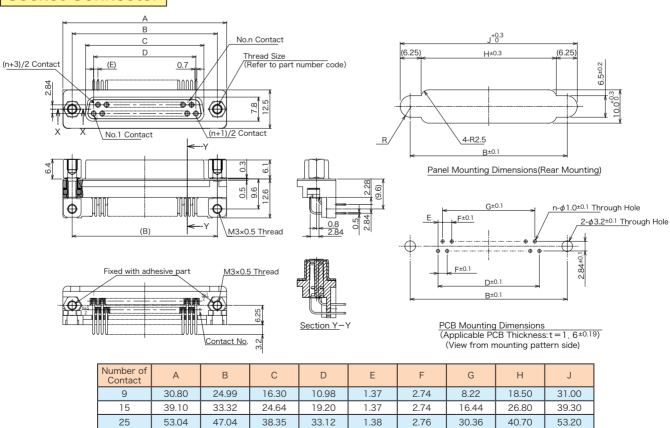
Item	Material / Finish
Insulator	Polyamide Resin (UL94V-0) / Black
Shell	Steel / Ni Plating
Contact	Copper Alloy / Contact Area: Au(0.4 μ m) over Ni Plating Tail Area: Sn-Ag Plating over Ni Plating
Eyelet	Brass / Ni Plating

Specifications and/or dimensions in this catalogue are subject to change without notice.
Your catalogue checking the latest speifications with our drawings would be highly appreciated.

Right Angle Socket Connectors



Socket Connector



 $[\] igotimes$ Specifications and/or dimensions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.

63.50

54.80

69.32

37

49.68

1.38

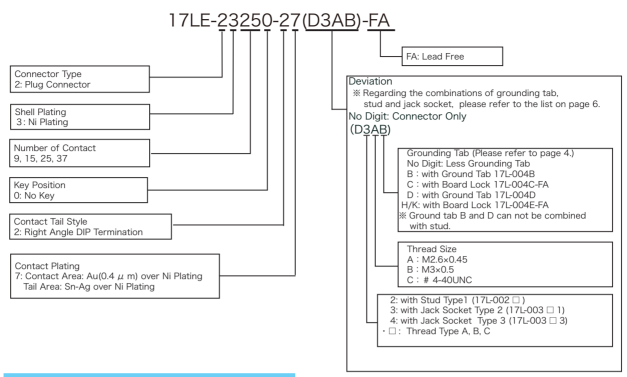
2.76

46.92

57.00

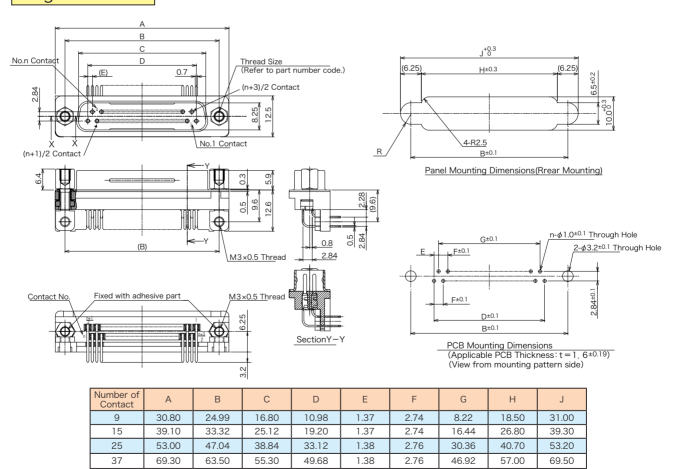
69.50

▶ Right Angle Plug Connectors



17LE-23xx0-27(D3xx)-FA

Plug Connector



Specifications and/or dimensions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.

17LE Series Unit : mm

Ground Tab

Ground Tab for 17LE

Ground tab enables 17LE series to ground to PCB easily.



Ground Tab with Tapping Hole

Part Number: 17L-004B

Material / Finish: Steel / Ni Plating

 \times Combination of stud 17L-002 \square is not available.

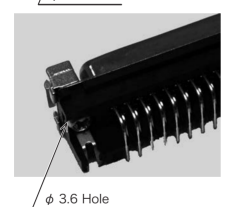


Ground Tab with Thrugh Hole

Part Number: 17L-004D

Material / Finish: Steel / Ni Plating

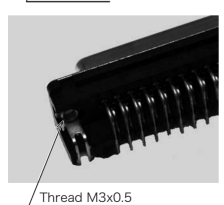
 \times Combination of stud 17L-002 \square is not available.



Ground Tab with Board Lock

Part Number: 17L-004C-FA

Material / Finish: Copper Alloy / Sn-Ag Plating



Ground Tab with Board Lock

Part Number: 17L-004E-FA

Material / Finish: Copper Alloy / Sn-Ag Plating

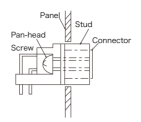
[©] Specifications and/or dimenssions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.

▶ Mounting on Panel and PCB

(☐: Thread Size)



Stud (17L-002 □)



Type 2

Type 3

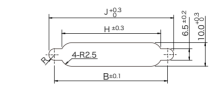
Type 1



Panel MountingDimensions

<u>/4-R1.0</u>

* Connector can not be fastened on the panel.



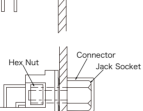
* Connector can not be fastened on the panel.



Jack Socket (17L-003 □ 1)



Jack Socket (17L-003 □ 3)



Jack Socket

2-φ3.2±0.1 4-R3.4 10. L min. B±0.1 * Connector can be fastened on the panel. (Panel Thickness: 0.8 ~ 1.3)

72.60

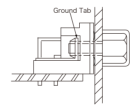
59.10

Number of Contact 9 24.99 18.50 31.0 34.09 20.50 15 33.32 26.80 39.3 42.42 28.80 25 47.04 40.70 53.2 56.14 42.50

69.5

57.00

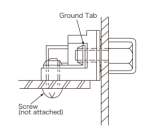
☐: Thread Size A: M2.6×0.45 B: M3×0.5 C:#4-40UNC



Number of

37

63.50



 G±0.1	:
B#0.1	

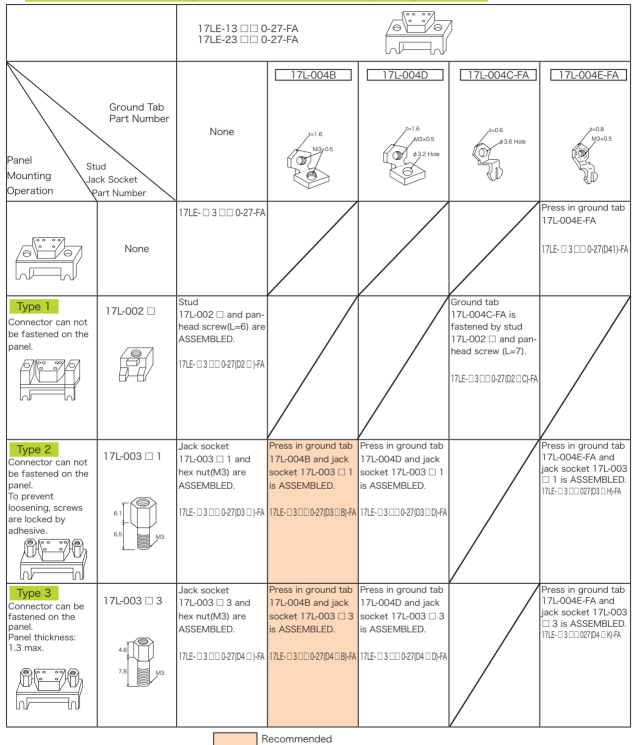
	Contact					1
#0.1 #0.1	9	24.99	10.98	1.37	2.74	8.22
	15	33.32	19.20	1.37	2.74	16.44
	25	47.04	33.12	1.38	2.76	30.36
	37	63.50	49.68	1.38	2.76	46.92
- Dii						

PCB Mounting Dimensions
(Applicable PCB Thickness:t = 1, 6±0.19)
(View from mounting pattern side)

 $[\]odot$ Specifications and/or dimensions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.

▶ 17LE Series Mounting Accessories Deviation

ASSEMBLED: The mounting accessories are assembled with connector.
 ATTACHED: The mounting accessories are attached separately.



 \square : Thread Size (Stud)

A: M2.6×0.45 B: M3×0.5 C: # 4-40UNC Above list shows combinations of ground tab, stud and jack socket.
 The deviation is given in parentesis in each sections.

Slanting line means "not available".

Regarding the detail, please contact our sales.

[©] Specifications and/or dimenssions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.