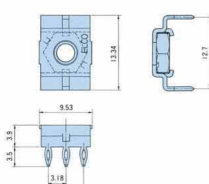
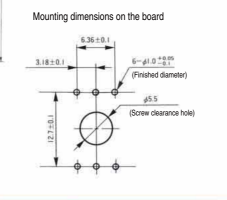
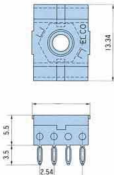
# 6 POSITIONS

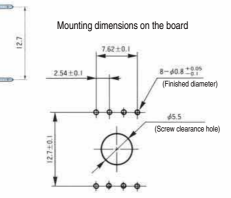




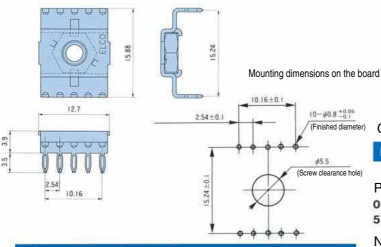
## **8 POSITIONS**

6.3





## **10 POSITIONS**



Applicable dimensions of through hall					- 40	id -
No. of POSITIONS	Dia. of hole for contact (d) (mm)	Thickness of copper plating (µm)	Thickness of solder (µm)	Finished dia. (D) (mm)		
6	¢1.1±0.025	30 <sup>+20</sup>	7.6~30	\$1.0+0.05	11	1011
8	¢0.9±0.025			\$0.8+0.05	VA	· // A -
10					L/A	

# series **9069**

# POWER INSERT



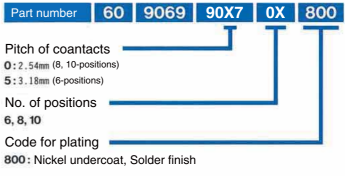
#### Features

The press-fit terminal block developed in respond to the high density requirement for electronic equipment, which is suitable for supplying the power to each unit in an equipment especially to printed circuit boards.
-Contacts are press-fitted.
-Hardly affected by heat, that is normally found in a soldered type terminal block.

#### Specifications

-Rated current: 18A max. for 6-positions one 24A max. for 10-positions one -Contact material: Copper alloy -Contact plating: Nickel undercoated, Solder finish -Applicable PCB thickness: t=2.4±0.15mm or more -Screw to fix: M4 -Insertion force For 6-positions: 120kg or less For 8-positons: 160kg or less For 10-positions: 210kg or less -Retention force For 6-positions: 21kg or more For 8-positions: 38kg or more For 10-positions: 48kg or more

## Ordering code



-Screw torque: 15kg/cm max.

