

Terminal Codes for Snap-in Type

PC board pin-out positions is viewed from component side. Each terminal type has a restriction on the applicable case size.

Unit: mm For other terminal types that are not illustrated here, please consult with us. Standard Type Applicable Size: $20 \phi \sim 40 \phi$ 5-pins Terminal Type Applicable Size: 35ϕ ~ 40 ¢ Terminal Code: - -Terminal code: L5 Sleeve 4.0±0.5 6.3±1.0 PC board pin-out Vent <u>2-φ2±0.1</u> φD+1 10±0.1 6D+1 PC board pin-out L+2 max 3-pins Terminal Type Applicable Size: $20 \phi \sim 40 \phi$ **Vibration-resistant Type** Applicable Size: $30 \phi \sim 40 \phi$ Terminal Code: L3 Terminal Code: T2 Plate Plate L+2 max PC board pin-out 4-pins Terminal Type Applicable Size: $35 \phi \sim 40 \phi$ **Horizontal Type** Applicable Size: $20 \phi \sim 35 \phi$ Terminal Code: L4 Terminal Code: H2 3.0±1.0 PC board pin-out Sleeve 6.3±1.0 Vent 2-φ2±0.1 Plate \oplus 10*±0.5 Terminal B = Positive Terminal A & C = Blank *: For 20 ~ 22 ϕ is 8±0.5 **Horizontal Type** Applicable Size: $20 \phi \sim 35 \phi$ Terminal Code: G2 PC board pin-out 3.0±1.0 2-φ2±0.1 0.8±0.1 0 10*±0.5 *: For 20 ~ 22 ϕ is 8±0.5

Note: The pitch of $20 \sim 22 \phi$ for horizontal type (marking " 10^* ") is 8 mm.