Tact switches • 12 x 12 mm standard package



DISTINCTIVE FEATURES

Positive tactile feed back
Through hole or SMT
Square or round coloured cap options



ENVIRONMENTAL SPECIFICATIONS

- Operating Temperature: -25 °C to +70 °C (-13 °F to +158 °F)
- Storage Temperature: -30 °C to +80 °C (-22 °F to +176 °F)



ELECTRICAL SPECIFICATIONS

- Contact rating: 50 mA 12 VDC
- Contact Resistance: 100 m Ω max.
- \bullet Insulation Resistance: 100 $\text{M}\Omega$ min. at 500 VDC
- Dielectric Strength: 250 VAC / 1 minute



MECHANICAL SPECIFICATIONS

- Operating force: 160 g ±50 g, 260 g ±50 g
- Mechanical life:
- 100,000 cycles min. for 260 g
- 200,000 cycles min. for 160 g
- Travel: 0.35 mm



MATERIALS

- Body: Nylon
- Contact: Silver plated phosphor bronze
- Cover: Stainless Steel
- Terminal: Silver plated brass
- Actuator: Nylon

The company reserves the right to change specifications without notice.



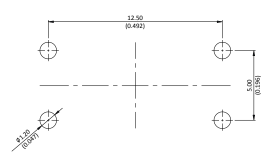


Tact switches • 12 x 12 mm standard package

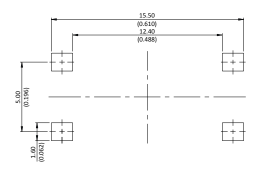


PCB LAYOUT

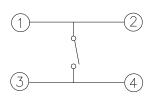
50V THROUGH-HOLE



50V SURFACE MOUNT









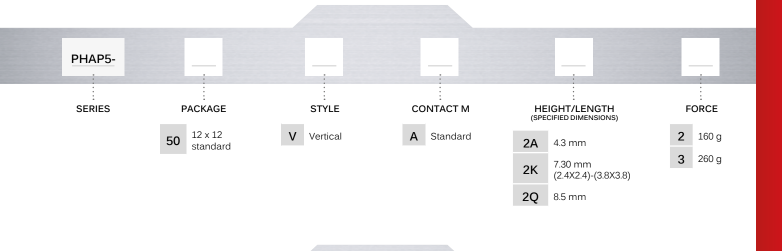
PACKAGING

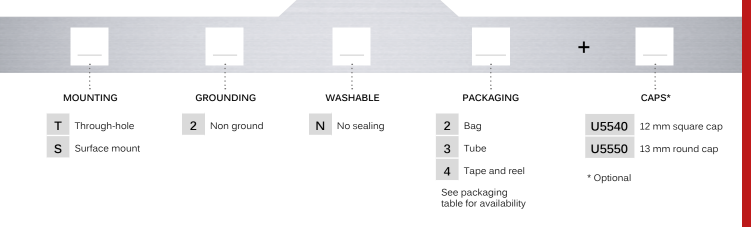
	PACKAGING QUANTITY		
PART NUMBER	BAG	TUBE	TAPE AND REEL
PHAP5-50V••T•••	500 pcs	40 pcs	
PHAP5-50V•2A•S••	-	40 pcs	100 pcs
PHAP5-50V•2K•S••		40 pcs	500 pcs
PHAP5-50V•2Q••		40 pcs	400 pcs

Tact switches • 12 x 12 mm standard package



BUILD YOUR PART NUMBER





Tact switches • 12 x 12 mm standard package

50V: 12 X 12 MM - VERTICAL - THROUGH-HOLE



Height H
PHAP5-50VA2A 4.30 (0.169)
PHAP5-50VA2Q 8.50 (0.334)
PHAP5-30VA2K 7.30* (0.287)

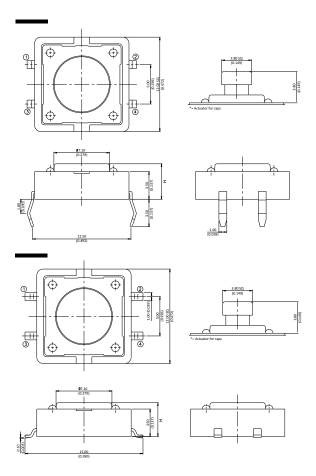
*=3.80 (0.149) SQ for caps

50V: 12 X 12 MM - VERTICAL - SURFACE MOUNT



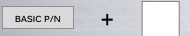
Height H
PHAP5-50VA2A 4.30 (0.169)
PHAP5-50VA2Q 8.50 (0.334)
PHAP5-30VA2K 7.30* (0.287)

*=3.80 (0.149) SQ for caps



Tact switches • 12 x 12 mm standard package





U5540 12 mm square capU5550 13 mm round cap

Replace "0" by number for cap colors:

- 1 Blue
- 2 Black
- 3 Green
- 4 Grey
- 5 Yellow
- 6 Red













