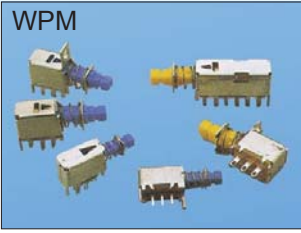
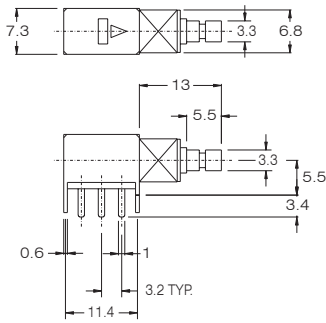
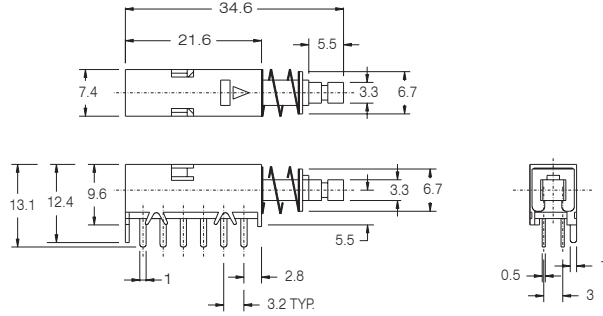


WPM

SPECIFICATIONS

RATING : 30V DC, 0.3A
 CONTACT RESISTANCE : 50mΩ max. (WPM), 30mΩ max. (WPMS)
 INSULATION RESISTANCE : 500V DC-100MΩ min
 WITH STANDARD VOLTAGE: 500V AC-1minute
 LIFE CYCLE: 10,000 cycles
 OPERATING TEMPERATURE RANG: -20°C~+70°C

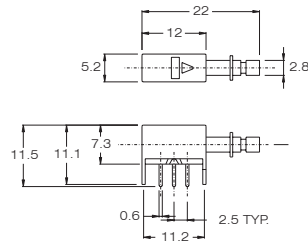
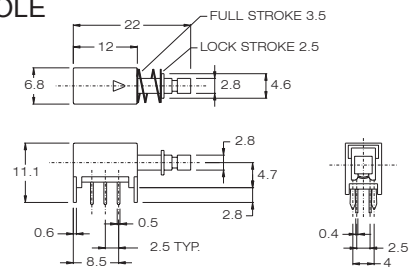
POLE
2 POLE

4 POLE

FRAME TYPE

TERMINAL TYPE

Terminal for lead wiring	Terminal for printed circuit	Shaft end style
W Type 	P Type 	

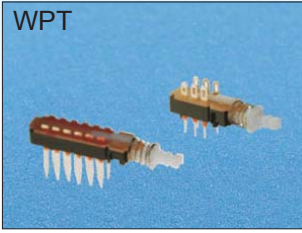
OPERATION:
 L = LOCK
 N = NON LOCK

WPMS

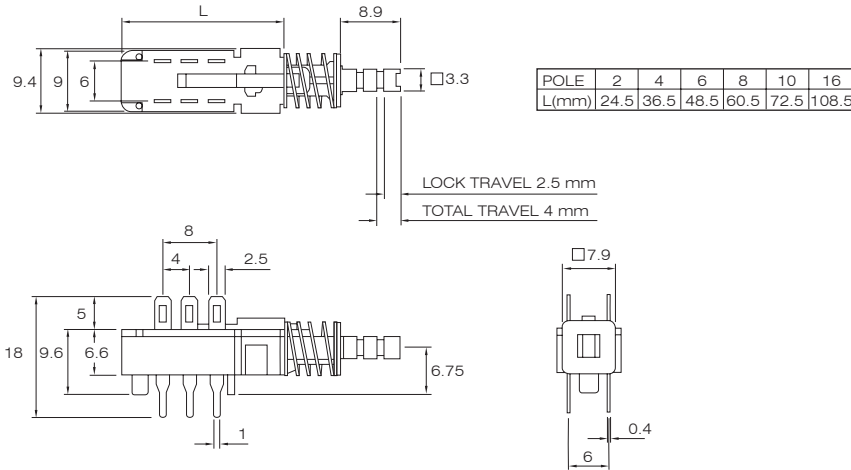
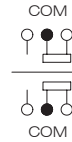
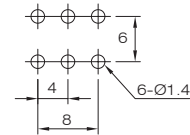
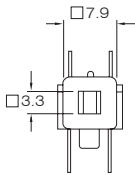
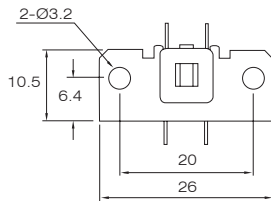
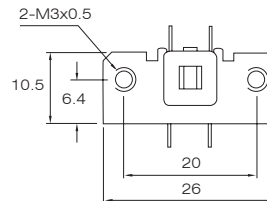
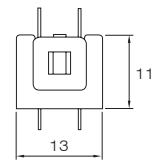
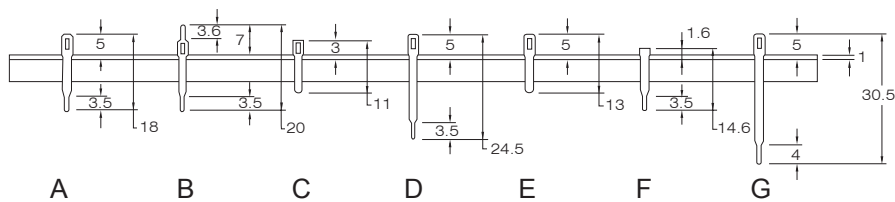
**POLE
1 POLE**

2 POLE

HOW TO ORDER

SERIES [] — FRAME [] — POLE [] — TERMINAL [] — OPERATION [] — KNOB [] — RoHS code []

H = RoHS Compliant


SPECIFICATIONS

RATING : AC 0.2A/125V DC 1A/25V
 CONTACT RESISTANCE : 40mΩ max
 INSULATION RESISTANCE : 100MΩ min at 500V DC
 OPERATING FORCE: 350 ± 150gf (2P2T~8P2T)
 600 ± 150gf (10P2T, 16P2T)
 OPERATING TEMPERATURE RANGE : -20°C ~ +70°C
 OPERATING LIFE:10,000 cycles.

DIMENSION

SCHEMATIC

P.C.B. LAYOUT

FRAME TYPE
S TYPE

H TYPE

M TYPE

C TYPE

TERMINAL TYPE


OPERATION	L: LOCK	IL: INTERLOCK	TIMING	S: SHORTING	TRAVEL	2: 2.5mm
	N: NONLOCK	R: RESET		N: NONSHORTING		4: 4mm

HOW TO ORDER


H = RoHS Compliant