WPA SERIES Pushbutton Switch

SPECIFICATIONS

RATING: AC 0.5A/100V, AC 0.2A/250V DC 1A/25V

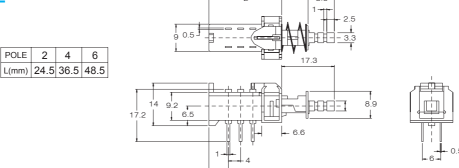
CONTACT RESISTANCE : $50m\Omega$ at 1KHz

INSULATION RESISTANCE : $100M\Omega$ min at 500V DC DIELECTRIC STRENGTH : 1,000V AC / 1 minute WORKING TEMPERATURE RANGE : $-20^{\circ}C \sim +70^{\circ}C$

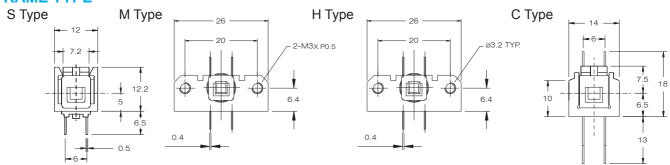
OPERATING LIFE: 10,000 cycles

OPERATING FORCE: $250 \pm 100 \text{gf}(2\text{P2T})$. $350 \pm 100 \text{gf}(4\text{P2T})$

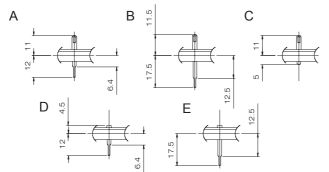




FRAME TYPE



TERMINAL TYPE



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

Multi-key type is in the next page.

lnterlock(lock relea	When a key is depressed, the other key having previously been locked is released and the depressed key is locked.
Self-lock(latching)	Operation independent from other keys. A key is locked when it is depressed and released when depressed again.
Non-lock(momentary)	A key is held depressed while it is being pressed down, and released when the pressing force is eliminated.
Reset	Operation for releasing the key locked in the interlock mode. A key previously locked is released when this reset key is depressed, and locked again when the key is released. This mode is available only in the switch with 0, 2 and 4 poles.

HOW TO ORDER



2