

HY-MRK

Key cam switch

- Structure is designed to check the contact operation state
- Handle lock function by the key lock device
- Rated electro current 20A, high capacity cap switch
- Switching angle 45°, 3 positions ~ 8 positions
- Machine tools and various industrial electric installing circuit formation (order made)



●● Suffix code

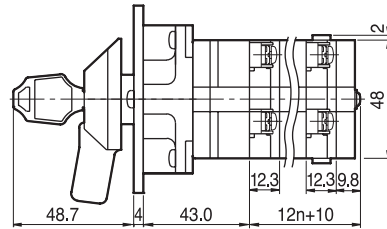
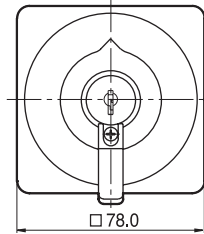
Model	Code	Description
HY-MRK	4 2 0 2	KEY-CAM SWITCH
Contact formation		Labeled the serial number (Refer to the standard circuit diagram)

●● Specification

Rated electro current	20 A 250 V
Insulation resistance	100 M Ω (500 V d.c)
Dielectric strength	2500 V a.c, For 1min
Vibration resistance	Oscillation frequency 16.7 Hz (double amplitude 3 mm)
Shock resistance	500 % g (approx. 50 g)
Opening/closing frequency	600 times / hour (temporal use)
Mechanical life expectancy	Above 500 thousand times
Electrical life expectancy	Above 200 thousand times
Ambient temperature	-20 ~ 50 °C
Ambient humidity	45 ~ 85 % R.H.
Material	Front side : AL Die casting, contact part : RESIN

Dimension and panel cutout (unit : mm)

Dimension



Panel cutout

