

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)



Control switch
Combination display light

Power switch
Main switch
Cam switch

Limit switch
Micro switch

Hoist switch
Foot switch
Mono lever switch

Sign tower
Signal light

Buzzer
Terminal block
Fuse holder

Control box
Cable connector

Discontinued Products

●● Suffix code

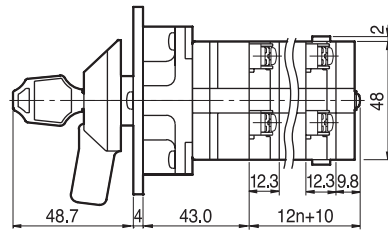
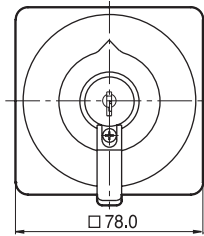
Model	Code				Description
HY-MRK	4	2	0	2	KEY-CAM SWITCH
Contact formation					Labeled the serial number (Refer to the standard circuit diagram)

●● 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 % \approx (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

