motoRobit.com

Parameter description 16H



power switch button

Parameter Description

Electrical parameters

power level(silvering):	5A@125V AC or 3A@250V AC or 3A@30V DC
LED voltage:	3~220V
LED current:	
LED light color:	red, yellow, blue, green, white

Other Ratings

Contact Resistance:	The contact is made of silver alloy, and the maximum resistance is 50m $\Omega;$ The maximum value of gold plating of contact material is 30m Ω
Insulation Resistance:	200 megohms minimum @ 500V DC
Dielectric Strength:	1,900V AC minimum between contacts for 1 minute minimum
Mechanical Life:	Self reset type / more than 500000 times Self locking type / more than 250000 times
Electrical Life:	
Nominal Operating Force:	Approx.: 1.5N
Contact Type:	1NO
Travel:	Pretravel .059"(1.5mm);Overtravel .059"(1.5mm);Total Travel .118"(3.0mm)

Materials & Finishes

Button:	SUS304 Stainless Steel
shell:	SUS304 Stainless Steel
Base:	Pa66
Movable Contactor:	Silver-plated brass
Static contact pin:	Silver-plated brass
Active rod:	PA66
Compression spring :	SUS304
Movable Contactor: Static contact pin: Active rod:	Silver-plated brass Silver-plated brass PA66

Environmental Data

Operating Temperature Range:	-30°C through+85°C
	90~95% humidity for 240 hours @ 40°C 10~55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning
Sealing:	in 1 minute; 3 right angled directions for 2 hours Ip66

Installation

Installation aperture:16mmSoldering Time & Temperature:The welding time is 3 seconds and the welding temperature is not higher than 280 °C

Series 16H

Size and material application

16H-P1-E 16H-G1-E



