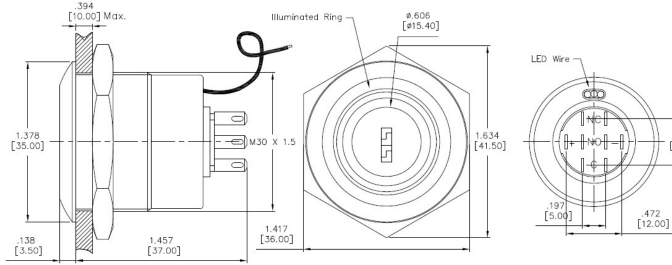


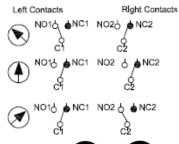
ENGLISH

Product Datasheet Anti-Vandal Switch Switch key lock 30mm Stainless Maintained















394

[10.00]



ENGLISH

Package Contain:

- 1 x Anti-Vandal Switch
- 1 x Key
- 1 x Hex Nut
- 1 x O-Ring

Specification:

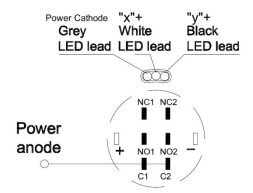
POLES/THROWS:		8771892 DPDT								
SWITC	CH FUNCTIONS:	Key with		ated ring, 4	15° 3 po:	sition O	N-ON-C	ON (Key	can be removed in every	
		Rated insulation voltage (Ui)								
	CONTACT RATING:		Thermal current (Ith)				Max.			
		Rated	voltage		12V			220V		
Ś	CONTACT HATHE.		AC 50/60Hz	Resistive load			1A 0.7A	0.5A 0.5A		
2		Rated	<u> </u>	Resistive load	1A	1A	0.7A 0.2A	0.5A		
S			DC	Inductive load	0.7A	0.7A	0.1A			
ELECTRICAL CHARACTERISTICS	ELECTRICAL LIFE:	50,000 m	50,000 make-and-break cycles at full load							
	CONTACT RESISTANCE:	50m-ohi	50m-ohms max. initial @ 2-4VDC, 100mA							
	INSULATION	Apply 500VDC for 1min±5sec. After which measurement to be made b/w terminals shall result 1000M-ohms min.								
TRIC	RESISTANCE:				c. Aftei	which	measu	rement	o be made b/w terminals sha	1
ELECTRIC		result 10	000M-oh	ms min.					o be made b/w terminals sha mage to parts arcing or flasho	
ELECTRIC	RESISTANCE: DIELECTRICAL	2,000VA	000M-oh C (50Hz-	ms min.	@ sea l	evel sha				
	RESISTANCE: DIELECTRICAL STRENGTH: OPERATING TEMPERATURE: MECHANICAL LIFE:	2,000VA	000M-oh C (50Hz- us degre	ms min. 60Hz) RMS	@ sea l	evel sha				
	RESISTANCE: DIELECTRICAL STRENGTH: OPERATING TEMPERATURE: MECHANICAL LIFE: TORQUE:	result 10 2,000VA -25Celsi Without	C (50Hz-C us degree load, 50 nax. appl	ms min. 60Hz) RMS ee to +55Ce	@ sea l	evel sha				
	RESISTANCE: DIELECTRICAL STRENGTH: OPERATING TEMPERATURE: MECHANICAL LIFE: TORQUE: PANEL THICKNESS:	result 10 2,000VA -25Celsi Without 1.6Nm n	C (50Hz-C) us degree load, 50 nax. appl	ms min. 60Hz) RMS ee to +55Ce ,000cycles lied to nut	@ sea l Isius do min.	evel sha				
	RESISTANCE: DIELECTRICAL STRENGTH: OPERATING TEMPERATURE: MECHANICAL LIFE: TORQUE: PANEL THICKNESS: IP PROTECTION CLASS:	result 10 2,000VA -25Celsi Without 1.6Nm n 1~10mm Front pa	C (50Hz-C) us degree load, 50 nax. appl	ms min. 60Hz) RMS ee to +55Ce ,000cycles	@ sea l Isius do min.	evel sha				
	RESISTANCE: DIELECTRICAL STRENGTH: OPERATING TEMPERATURE: MECHANICAL LIFE: TORQUE: PANEL THICKNESS: IP PROTECTION CLASS: IMPACT RESISTANCE:	result 10 2,000VA -25Celsi Without 1.6Nm n	C (50Hz-C) us degree load, 50 nax. appl	ms min. 60Hz) RMS ee to +55Ce ,000cycles lied to nut	@ sea l Isius do min.	evel sha				
	RESISTANCE: DIELECTRICAL STRENGTH: OPERATING TEMPERATURE: MECHANICAL LIFE: TORQUE: PANEL THICKNESS: IP PROTECTION CLASS:	result 10 2,000VA -25Celsi Without 1.6Nm n 1~10mm Front pa	C (50Hz-C) Tus degree Toad, 50 Tax. apple	ms min. 60Hz) RMS ee to +55Ce ,000cycles lied to nut	@ sea l Isius do min.	evel sha	all resu	It no da		ve
RELAIBILITY PERFORMANCE ELECTRIC	RESISTANCE: DIELECTRICAL STRENGTH: OPERATING TEMPERATURE: MECHANICAL LIFE: TORQUE: PANEL THICKNESS: IP PROTECTION CLASS: IMPACT RESISTANCE:	result 10 2,000VA -25Celsi Without 1.6Nm n 1~10mm Front pa IK03 Max sol	C (50Hz-C) us degree load, 50 nax. apple nel prote	ms min. 60Hz) RMS ee to +55Ce ,000cycles lied to nut	@ sea l Isius do min. 40	evel sha	all resu	It no da	nage to parts arcing or flasho	ve

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



ENGLISH

	HOT TEST:	Stored at temperature +55(+/-3)Celsius degree for 48 hours, shall result no changes to switch's electrical performance			
	HUMIDITY TEST:	Stored at temperature 40(+/-3)Celsius degree with relative humidity 90%~95% for 48 hours, shall result no changes to switch's electrical performance			
MATERIAL CHARACTERISTICS	BUTTON:				
	BUSHING:	BB2 : Stain less steel with varnished polished			
	BASE:	PBT			
	PLUNGER:	РОМ			
	SPRING:	Steel wire			
CH	CONTACT:	Copper alloy, silver plated			
TERI/	TERMINALS:	Brass, silver plated			
Σ	HARDWARE:	Nut (Brass, nickel plated)			
	LED:	Red, Green (AC/DC Compatible) Voltage & Rating: 24V@ 15mA			
SOLDERING & CLEANING RECOMMENDATION	HAND SOLDERING:	Max. temperature @ 320Celsius degree (662F)with continuous soldering time @ 2sec. max.			
	CLEANING PROCESS:	Noted, the switch is "not totally sealed" so it is important not to immerse/spray or clean unsealed areas of the switch during flux removal. Improper cleaning could cause switch deficiencies such as intermittence or open contact failures			
AGE	INTERNAL PACKAGING:	1pcs per PE bag			
PACKAGE	RoHS IDENTIFI-CATIONS:	A label marking "RoHS compliant" will be attached to the carton box.			



LED Color				
Red				
Green				
Yellow				
Orange				
Blue				
White				

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.