restricted to QA test criteria. All specifications are restricted to QA test crr DRW: D.L. JIN, CHK: D.F. LEE, APP: H.Z. QIU



 Φ

32 x 25 mm illuminated Rocker Switches

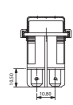












RK11D1Q2CTCL__N





0 0

11.00

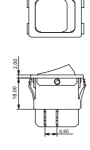
ACTUATOR SHAPE

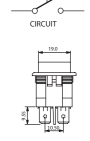




RK11D1Q1FAN__N

RK11D1Q1CDN W





RK11D1Q1CCAU__N

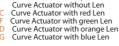




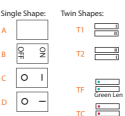








ACTUATOR MARKING



5

101





Note: The described Front Panel Mounting Hole is a proposal only and not universally valid. We recommend that customers test the applicability of the Front Panel Mounting Hole with switch samples and define the fitting Front Panel Mounting Hole measurements

How to order:



- POLES:
- Single Pole
- D **Double Poles**
- 2 **SWITCHING:**
- ON OFF
- ON ON 3 ON - OFF - ON
- MOM OFF
- MOM ON
- MOM OFF ON
- MOM OFF MOM

TERMINAL

- (See above drawings):
- **Quick Connect** D1
- Solder Tag Type 1 Solder Tag Type 4
- Screw Tag
- PC Tag

4 **ACTUATOR SHAPE** (See above drawings):

- Sinale
- Twin

- **ACTUATOR TYPE**
 - (See above drawings):
- **ACTUATOR MARKING**
- (See above drawings):
- C D F TF TC TI

ILLUMINATION:

- No Illuminated
 - Illuminated (Only RK11_1)
- Circuit Lens (Only RK11_1)

BASE COLOR:

White H Grey Black

9

ACTUATOR COLOR: Α Black H Grey White F Green

D Orange

フREATEC

WATERPROOF COVER:

- None Cover (Standard)
- With Waterproof Cover
- Protection Guard

General Specifications:

- » Rocker switch up to 20A 125VAC
- » Illuminated or non-illuminated

MATERIALS

- » Contact: Silver alloy
- » Terminals: Silver plated copper
- » Lamp: Neon for AC; Tungsten bulb for DC
- » Spring: Piano wire

MECHANICAL

» Temperature Range: -20°C to +125°C

- » Electrical Life: 10,000 cycles at 16(4)A250VAC
 - 50,000 cycles at 10(2)A250VAC
- » Rating: 16A125VAC 1/4HP
 - 16A250VAC1/4HP
 - 16A250VAC
 - 20A125VAC3/4HP
 - 16(4)A250V~T125

 - 10(2)A250V~T125
 - 16(8)A250V~T125
- Ω max.
- » Initial Contact Resistance: 20m
- » Insulation Resistance: 100M Ω min. at 500VDC