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

21 x 15 mm Rocker Switches 12.90 19.00 6.00 9.00 4.0 CIRCUIT Soft Outlook; Cross Barrier RK2DN1Q4____W with Waterproof Cover RK2DL1O4 15.00 21.00 12.90 21.00 1 3.50 9.00 CIRCUIT CIRCUIT RK2DN1QC4 with Cross Barrier RK2DN1R4 **THT Terminals Right Angle TERMINAL ACTUATOR ACTUATOR MARKING PANEL SIZE** 4.8mm TAB 0.8mm Thick PANEL CUT-OUT Snap-in mounting Solder Tag SIZE Thru Hole Note: The described Front Panel Mounting Hole is a proposal only and not universally valid. We recommend that customers test the Right Angle applicability of the Front Panel Mounting Hole with switch samples 0 ГО and define the fitting Front Panel Mounting Hole measurements H Thru Hole individually. Straight General Specifi cations: How to order: **FEATURES** 1 » Single & double poles rocker switch up to 10(4)A POLES: **ACTUATOR MARKING:**

Single Pole (SP)

D Double Poles (DP)

2 **ILLUMINATION:**

Ν No illuminated

Illuminated

SWITCHING:

ON - OFF

TERMINAL (See above drawings):

4.8mm TAB, 0.8mm THICK 4.8mm TAB, 0.8mm THICK with

Cross Barrier

Solder Tag Thru Hole Right Angle D

Thru Hole Straight

ACTUATOR (See above drawings):

Curve

See above drawings

See above drawings

See above drawings

C D See above drawings

See above drawings

See above drawings

BASE COLOR:

Black

Grey White

8 **ACTUATOR COLOR:**

White Black H Grey Red

D Orange Green

Yellow

9 WATERPROOF COVER:

None Cover (Standard)

With Waterproof Cover

250VAC

MATERIALS

- » Movable Contact Arm: Phosphorus bronze
- » Contact: Silver alloy
- » Terminal: Silver plated copper

MECHANICAL

» Temperature Range: -20°C to +125°C

ELECTRICAL

» Electrical Life: 10,000 cycles

» Rating: 12A125VAC, 10A250VAC 1/4HP

10A125VAC, 8A250VAC 1/4HP

10A250VAC

10(4)A250V~T125/55

» Initial Contact Resistance: 20m Ω max.

» Insulation Resistance: 100M Ω min. at 500VDC