

T&J ELECTRIC (SINGAPORE) PTE LTD

Company Registration No: 200205797Z
10 Ubi Crescent, #02-24, Ubi Techpark, Singapore 408564
Telephone: +65 6547-4333 Fax: +65 6547-4666

Date: Feb 13, 2006

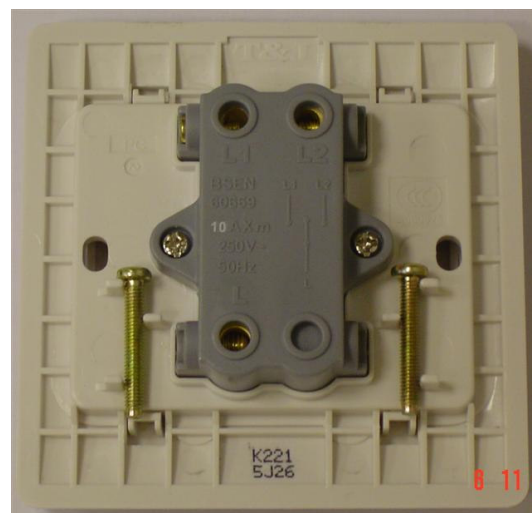
Subject: Product Info: K221 (TM-020010)

Features:

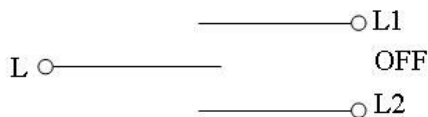
- K221 (Three Positions Switch)
 - The three positions are L1 – Off – L2.
 - When K221 is pressed on the top. There is voltage output on L1.
 - When K221 is pressed on the bottom, there is voltage output on L2.
 - When K221 is on central position, both L1 and L2 don't have output.
- K221 can apply on following application.
 - ⇒ Control in Hotel Application for "Don't Disturb" and "Make-up Room"
 - ⇒ Roller Blind Control



Front View of K221



Back View of K221



Functional Diagram

T&J ELECTRIC (SINGAPORE) PTE LTD

Company Registration No: 200205797Z
10 Ubi Crescent, #02-24, Ubi Techpark, Singapore 408564
Telephone: +65 6547-4333 Fax: +65 6547-4666

Date: Feb 13, 2006

Subject: Product Info: K221 (TM-020010)

Technical Data:

- Product Range: Radiance
All color code for Radiance is applicable on this product.
Replaceable Frame: K1153R, K1253R, K1156.
- Rated Voltage: 250V ac 50Hz
- Rated Current: 10AX.
- Terminal Hole: 4mm diameter.
- Contact Material: Ag-Ni Alloy
- No. Of Operation: 40,000 operation at 10Amp
- Comply to standards: BS EN 60669
- Operating temperature: -5°C to +40°C
- Dimension: 86 * 86 mm
- Fix Center: 60.3 mm
- Fix Screws: M3.5 * 18 mm
- Mounting Box: 35 mm depth or higher
B1135 (for surface mounting)
M1035 (for flush mounting)
- Package: 10 pcs per box, 100 pcs per carton

Order Code:

- K221
Rocker shall print with "▲ OFF ▼" as shown on first page
- K221 /S25
Rocker shall print with "DO NOT DISTURB", "OFF" and "MAKE-UP ROOM"

T&J ELECTRIC (SINGAPORE) PTE LTD

Company Registration No: 200205797Z
10 Ubi Crescent, #02-24, Ubi Techpark, Singapore 408564
Telephone: +65 6547-4333 Fax: +65 6547-4666

Date: Feb 13, 2006

Subject: **Product Info: K221 (TM-020010)**

Wiring Diagram with K2C-DMB and Door Bell (AC Type):

