 	0	/	8	
No.	PARTS NAME	MATERIAL	FINISH	Q'T
1	SHAFT	POLYACETAL	NATURAL	1
2	BODY	PHENOLIC	BLACK	1
3	RING	STEEL STRIP		1
4	COMMON TERMINAL	PHOSPHOR BRONZE		1
5	TERMINAL	COPPER ALLOY	SOLDER	3

## [ SPECIFICATIONS ]

1. RATING AC125V5A, AC250V2A

2. CIRCUIT STEP ANGLE 30°

SHAFT POSITION TERMINAL POSITION	0		2	3
C – 1	OFF	ON	OFF	0FF
C – 2	OFF	OFF	ON	OFF
C-3	OFF	OFF	OFF	ON

3. ELECTRICAL STRUCTURE

3-1 CONTACT RESISTANCE

LESS THAN 30mΩ

3-2 INSULATION RESISTANCE

MORE THAN 100M $\Omega$ . ON DC500V.

3-3 DIELECTRIC STRENGTH

AC1000V. FOR 1MIN

3-4 ENDURANCE 6000CY

4. MECHANICAL STRUCTURE

4-1 ROTATION TORQUE 24.5N-cm

5. RE: HOW TO SOLDER

SOLDERING SHOULD BE DONE WITH AN IRON OF THE TEMPERATURE BETWEEN 30W AND 40W, WITHIN 3 SECONDS,

6. LOADING

REGARDING TO THE LAMP LOADING AND THE LOADING OF POWER FACTER RATIO UNDER 60%, BOTH LOADING SHOULD BE CONFIRMED WITH THE REAL EFFECTIVE LOADING,

7. UL FILE NO. E66008

m/m PROJECTION	SCALE TOLERANCE UNLESS 2:1 ±0.3 HECKED APPROVED	TITLE
SHINDEN CO	朱式 会 社	DRAWING No. SDR-113-7♯A



