

PRAN ELECTRONICS PVT. LTD.

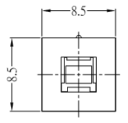
52, GIDC, Makarpura, Vadodara - 390 010. India. Phone: +91 - 265 - 263 2916, 263 5920 Fax: +91 - 265 - 263 5918 E-mail: info@pranelectronics.com Web: www.pranelectronics.com

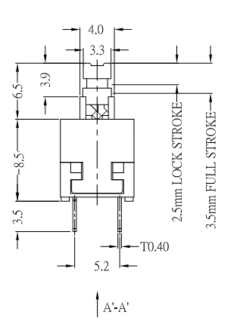
AN ISO 9001:2000 COMPANY

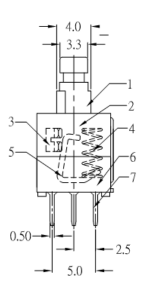
PUSH SWITCH 2Pole 2Way Specifications: RoHS Compliant Part code: PS-2285-SL = Push to ON, Push to OFF locking switch

Part code: PS-2285-NL = Push to ON, Momentary switch

Drawing:







PRAN ELECTRONICS PVT. LTD.

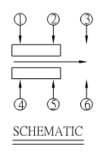


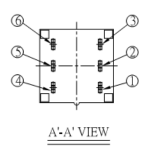
52, GIDC, Makarpura, Vadodara - 390 010. India. Phone: +91 - 265 - 263 2916, 263 5920 Fax: +91 - 265 - 263 5918 E-mail: info@pranelectronics.com Web: www.pranelectronics.com

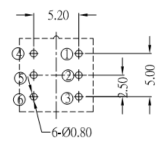
AN ISO 9001:2000 COMPANY

PUSH SWITCH 2Pole 2Way Specifications: RoHS Compliant Part code: PS-2285-SL = Push to ON, Push to OFF locking switch

Part code: PS-2285-NL = Push to ON, Momentary switch







P.C.B.LAYOUT (TOP VIEW)

Specifications:

1. Operating force: 350 + 50gf

2. Full Travel: 3.5 + 0.2 mm, Lock Travel 2.5 + 0.2mm 3. Contact material: Phosphor Bronze silver plated

4. Operating life: 10,000 cycles

5. Rating: 30V DC 100mA

Contact resistance: 30 milli Ohms maximum
Insulation resistance: 100 Mohms at 500VDC

8. Proof Voltage: 500 VAC for 1 minute

9. Operating Temperature: -20 to 85 Deg. C

10. General tolerance: +0.2mm

Rev. 02 date 03/03/2012: Drawing and dimension correction