MDSP PUSH BUTTON DIMMER SWITCHES

GENERAL ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating: 10A @ 250Vac (resistive)

Life: >25,000 Cycles
Operating Temperature: -25 ° C to +100 ° C
Proof Voltage: 2,500Vac (Initial)

Insulation Resistance: $>999 \text{ M}\Omega$ @ 500Vdc (Initial)

Resistance Values: $10K - 1.5M\Omega$

Track Rating: 0.2W Resistance Curve: Linear

Switch Function: 1- pole changeover

Switch Travel: 3mm

Switch Operation Force: 15N (Nominal)

Rotational angle: 270°

Operating Torque: 0.2-0.6Ncm (Standard)

0.8-1.5Ncm (Tactile version)

End Stop Torque: 40Ncm (minimum)
Fixing Nut Torque: 1.1Nm (maximum)
Perm. Axial Load: 50N (maximum)

Spindle: Polyamide 6.6 G.F. HB Rated
Housing: Polyamide 6.6 G.F. V0 Rated
Terminals: Switch: Brass CZ108 Sn Plated.
Potentiometer: Mild Steel Sn plated

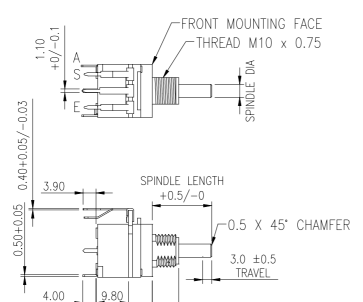
RoHS COMPLIANT



Approved to EN61058 by VDE, SEMKO, NEMKO, DEMKO, FEMKO.

GENERAL FEATURES

- o Made in UK.
- Push-Push switches with rotary potentiometer in common housing.
- o Printed circuit terminals.
- Used in domestic lighting dimmer controls.
- Moulded components are in UL 94V-0 rated materials.
- o Wide range of resistance values available.
- o Options also available include:-
- o Ø4.0 Metal spindle
- o Tactile Feel version (7.5° Index)
- o Alternate Switch forces available
- o AS & ES Termination available
- Non-Linear
- o M10 x 1.0mm Bush Thread



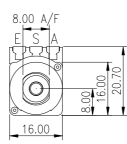
17.00

SPINDLE SIZES AVAILABLE

 $1 = \emptyset 4.0 + 0/-0.03$ $2 = \emptyset 6.0 + 0.00/-0.03$

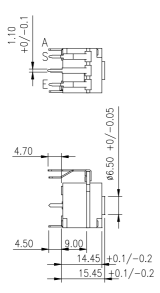
CLOCKWISE ROTATION

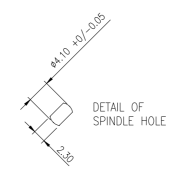
 $0 - \max \text{ Ohms} = AS$ $\max - 0 \text{ Ohms} = ES$

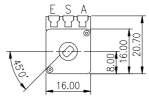


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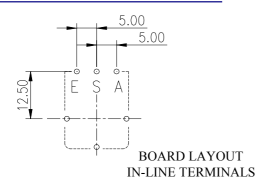
NO BUSH VERSION

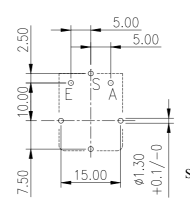






TYPICAL PCB LAYOUT





BOARD LAYOUT STAGGERED TERMINALS

ORDERING CODE

