





SPECIFICATIONS

RATING: 50mA/12VDC.

ELECTRICAL LIFE: 200,000 make-and-break cycles at full load

MECHANICAL LIFE: 1,000,000 cycles INSULATION RESISTANCE: $100M\Omega$ Min.

DIELECTRIC STRENGTH: 250V RMS@sea level. CONTACT RESISTANCE: $100m\Omega$ Max.(Initial value).

OPERATION TEMPERATURE: -20°C~+70°C

TRAVEL: 0.85mm±0.25mm.

OPERATION PRESSURE: 450gf±150gf.
INGRESS PROTECTION: IP67(In house test)

TORQUE: 11.5 kgf · cm

MATERIALS

BUSHING: Stanless Steel

BASE: Nylon 6/6.

ACTUATOR: PC (Translucent UL 94-V2)

CAP: Stanless Steel

RUBBER: Silicone(Translucent).

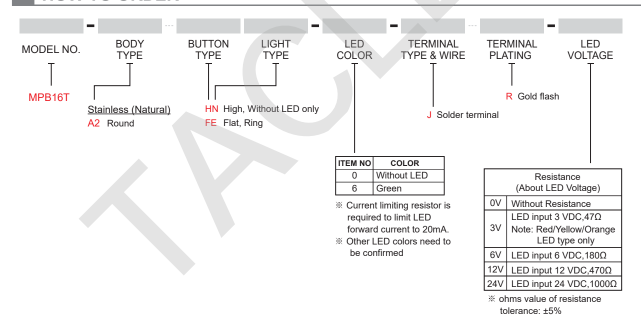
SEALING: Viton.

O-Ring: Silicone (Translucent).

TERMINAL: Brass, Gold flash over silver plated.

CONTACT: Stainless, Silver plated. **HEX NUT:** Brass (Nickel plated).

HOW TO ORDER



EXAMPLE:
MPB16T-A2HN-0-JR-0 (Without LED)
MPB16T-A2FE-6-JR- U
LED voltage

MPB16T
Pushbutton Switches

MPB16T Series 16mm Low current Metal Pushbutton Switches

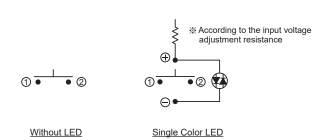








CIRCUIT AND PANEL MOUNTING



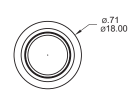
 $\emptyset.630^{+.008}_{-.000}$ ø16.00^{+0.20}_{-0.00}

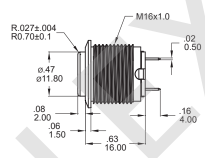
Round

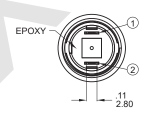
Panel thickness: 8.0 mm (.031inch) MAX.

DIMENSION



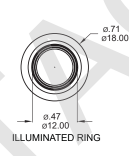


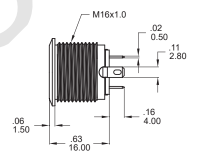


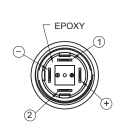


Model name. MPB16-A2HN-0-JR-0









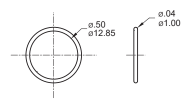
Model name. MPB16-A2FE-6-JR-6V

▼ HARDWARE

- * Standard hardware: 1 nut, 1 O-ring
- * For further information please consult sales representative.

O-RING (Std.)

Model name. FCP-MP602



NUT (Std.)

