BEP01SBB0 Datasheet



Product Name // IP67 Polycarbonate BE Series Enclosure 80mm x 53mm x 72 mm Black Base Black Lid No Lid Holes





mage not found or type unknown

// Product Description:

- O IP67 Sealed Enclosures
- O Corrosion resistant plastic captive lid fixing screws
- O Posts and slots for PCB mounting as standard
- Two M20 threaded knockouts in base for use with M20 cable glands (available separately)
- O Choice of material depending on part code prefix: BEA ABS, BEP Polycarbonate
- All enclosures 80mm wide, 53mm tall. Choice of lengths depending on part code: 01S 72mm, 02S 106mm, 03S 139mm
- Choice of base colour depending on 7th character of part code:
 B Black, G Grev
- Choice of lid colour depending on 8th character of part code: B -Black, G - Grey, Y - Yellow, T - Transparent

- O Choice of pre-drilled 22mm holes in lid for use with standard switches and indicators, depending on part code suffix:
- O No holes in lid
- 1 72mm enclosure has one lid hole, 106mm enclosure has two lid holes, 139mm enclosure has three lid holes
- Accessories available separately in choice of black or grey:
- Combifoot DIN rail mounting accessory, for TS32, TS35 rails (part codes BE123456, BE123457)
- O Wall mounting accessory (part codes BE123458, BE123459)
- M20 cable glands for cable 3.5mm 8mm diameter (part codes BE123460, BE123461)

// General Information:

Product Display Title:

Product Family:

Product Series: Be Enclosure Size:

Body Material:

Enclosure Base Colour:

Enclosure Lid Colour:

Flamability Rating:

Function:

Ip Rating:

Max Operating Temperature: Min Operating Temperature:

Number Of Lid Holes:

IP67 Sealed Enclosures

BE Enclosures

BE Enclosure Accessories

80 x 72 x 53mm

Polycarbonate (PC)

Black

Black Lid

UL94V-0

Small Size Enclosure

IP67

+100°C

-20°C

No Lid Holes

// Product PDF Links

Enclosures product da

// Product 3D CAD Model Links

BEP01SBB03D CAD Model