

# KEL-DPZ-B

## Cable Entry Plates





**c 91** us IP66





UV)-

#HL3 EN 45545-2

Also available with threaded bushings.



Membrane on front

#### **Product Description**

The KEL-DPZ-B entry plates are designed for routing cables without connectors.

The assembly of the KEL-DPZ-B with cables or pneumatic hoses can be done quick and easy. Simply make a small hole in the thin membrane and push the cables through. The KEL-DPZ-B provides strain relief and protection IP66 / NEMA type 12.

With an area of only  $46 \times 46$  mm, up to 25 cables can be easily routed and sealed.

ST-B Plugs can be used for sealing pierced membranes if cables have been removed.

### Advantages & Benefits

- Space saving shape
- Dual sealing of cables according to IP66/NEMA type 12
- High cable density
- Fast and easy assembly
- Hygienic design

#### Specifications

| Material    | Frame: Polyamide (PA)<br>Sealing plate: Elastomer |
|-------------|---|
| Color       | gray (similar RAL 7035)                           |
|             | ■ black   |
| Flame class | UL94-Vo   |

IP rating IP66 (certified acc. to EN 60529)

NEMA type rating NEMA type 12 (acc. to UL 50E)

Temperature -40°C to +90°C (static)

40°F to + 194°F (static)
 Halogen-free, silicone-free

Properties Halogen-free
Cut-out dimensions 46 × 46 mm
Plate depth 10 mm

#### Accessories

ST-B Plugs 76 FP Flanged plates 152 - 157

