

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## **KDS SEAL INSERTS**

KDS-DE, KDE-DEG, KDS-DES, KDS-DE-FB, KDS-DE-Z2K

28521.4 KDS-DE 1.5-2, Black insert, Max 2mmø

- 1.0mm to 35mm, cable diameters
- Patented 'Wave Cut' technology
- Flat cable versions for KDS-FB
- -40°C to 120°C
- IP66 UL 94-V0 Grey, UL 94HB- Black



#### PRODUCT DESCRIPTION

Conta-Clip offer a wide range of IP66 seals to suit all applications and cable sizes.

The seals are rated to IP66, NEMA12 & NEMA 4X and are ECOLAB® certified, they are available in the standard grey colour or black. The standard DE and DEG seals ensures a static strain relief in accordance to DIN EN 62444 standard. Where a higher strain relief is required, the DE-Z2K seals can be used, they made of TPE and glass fibre reinforced polyamide, giving a strain relief of up to 42 Newtons.

The black seals have an operating temperature from -40°C to 120°C, are UV-stabilised and have a high chemical resistance. These are available in the small & large square profile seals only.

Single hole inserts can accommodate cables diameters from 1.5mm up to 35mm and there is a selection of 2, 3 and 4 hole variants for cable diameters of 4.5mm to 8mm diameter.

The introduction of the compact KDS-FB frame now offers a wide range of rectangular inserts designed for flat cables commonly used in the elevator and lifting industry. These can be combined with the small KDS-DE inserts to provide a round & flat cable entry system.

When the split seals or a lower strain relief and high IP rating are not required, then there are a range of seals with a 'fish skin' membrane that can be easily puntured to pass the cables through to provide an IP54 entry.

Cone shape and seals for ASi interface cables complete the range.

## **TECHNICAL DATA**

### **GENERAL DATA**

| Mounting | Push in |
|----------|---------|
| Colour   | Black   |
| IP class | IP66    |



| Approvals          | cUL, UL |
|--------------------|---------|
| NEMA class         | 4x      |
| Number of cables   | 1       |
| Cable diameter min | 1.5 mm  |
| Cable diameter max | 2 mm    |
| Length             | 20.3 mm |
| Width              | 20.3 mm |
| Height             | 17.7 mm |

# MATERIALS

| Material                   | TPE    |
|----------------------------|--------|
| Glass-fibre reinforced     | No     |
| Flammability class         | НВ     |
| Silicone-free              | Yes    |
| Halogen-free               | Yes    |
| UV-resistant               | Yes    |
| Operating temperature from | -40 °C |
| Operating temperature to   | 120 °C |

## APPROVALS

| Approvals         | cUL, UL         |
|-------------------|-----------------|
| UL test standard  | UL 508          |
| cUL test standard | C22.2 No. 14-95 |

## ADDITIONAL DATA

| Tariff code       | 39259020 |
|-------------------|----------|
| Country of origin | DE       |
| Weight            | 8.3 g    |
| Pack size         | 10       |