

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk



### **KES-R-FDA HIGH DENSITY CABLE ENTRY SYSTEMS**

28942.5 KES-R-FDA M63/13, FDA Certified M63 Snap in/Screw Push in cable entry, 13 cables, 3.2mm to 16.2mm mixed, Blue

- For Cable, Pipe & Hose Diameters 1.5mm To 22.5mm
- High Density, Up To 68 Cables
- For Wall Thickness 1-11mm
- M25 To M63 Hole Sizes
- FDA Certified



#### PRODUCT DESCRIPTION

The KES-R-M from Contaclip has an additional glass-fibre reinforced screw thread to achieve IP66 rating to and allows it to be fitted in to enclosures up to 11mm thick.

These can be reto-fitted in place of a conventional gland form M25 through to M63.

TheTPE membrane is the same as the KES-E-R cable entry solution and is ideal for bringing in multiple cables, tubes and pipes where space is tight.

These are quick and easy to fit on enclosures, they can be snapped in (IP54) or with an additional nut, IP66 can be achieved. This system is ideal for applications where there are multiple entries that need a higher IP and strain relief is not required. Available for panel thickness 1 to 11mm with configurations of up to 68 entries of 1mm to 22.2mm cable diameter.

#### **TECHNICAL DATA**

#### **GENERAL DATA**

Туре	KES-R-M			
Mounting	Push in, Screw fixing			
Colour	Blue			
IP class	IP54, IP66			
Approvals	cUL, UL			
NEMA class	12, 4X			
Number of cables	13			
Number of cables x cable diameter	4 x 5.0mm-10.2mm, 4 x 3.2mm-6.5mm, 5 x 9.0mm-16.2mm			
Length	73 mm			

Width	73 mm
Installed height	8 mm

# **MOUNTING DETAILS**

Wall thickness	1.0mm-2.5mm (snap-in), 1.0mm-11mm (screw)	
Drillhole diameter	63 mm	
Torque of the fixing screws	7	

# **MATERIALS**

Material	Polyamide 6.6, TPE
Flammability class	V-0
Sealing material	TPE
Silicone-free	Yes
Halogen-free	Yes
Operating temperature from	-40 °C
Operating temperature to	90 °C

# **APPROVALS**

Approvals	cUL, UL
UL test standard	UL 508A
cUL test standard	CSA C22.2 No.1-18

# **ADDITIONAL DATA**

Tariff code	39259020
Country of origin	DE
Weight	37.48 g
Pack size	10



