



TH450 - Innovative co-moulded cable gland IP68





















CERTIFICATIONS AND TEST REPORTS

 TEE GLAND -40 125 CA0204129 PDF • 262 KB

• CE-TH450 DOC • 111 KB

MARKET ING COLLAT ERALS

 pannello techno 07 vert 80x120 LOW • 688 KB

GENERAL DESCRIPTION

| Type of installation | Cable fixing system (Cable glands) |
|--------------------------|--|
| Type of product (Family) | TEEGLAND® - IP68 Innovative co-moulded cable glands |
| Product name (Series) | TH450 - Innovative co-moulded cable gland IP68 |
| Product configuration | Cable gland with fixing nut Fixing nut to be ordered separately. Dado di fissaggio da ordinare separatamente (see accessories). |
| Thread | M16 |
| Panel thickness min max. | 1.0 mm - 4.0 mm |
| Number of wires/cables | singolo |
| Colour | Grey RAL7035 (Plastic components) - Techno green (Rubber components) |
| Outer dimension | protrusion: 27 mm |

MECHANICAL CHARACTERISTICS

| Protection against solid/water (IP) | IP68 (50m,1h) |
|-------------------------------------|---|
| Corrosion resistance | Salt mist, 1.000 ore, 5% salt solutions, 35°C EN60068-2-11:2000, Test Ka (168h) |
| | |

1 Contact our Customer Service for availability of products with different IP and IK protection degrees.

CABLE CHARACTERISTICS

| Cable diameter min max. | 7.5 mm - 9.5 mm |
|-------------------------|---|
| | For cables with diameter For smaller cables please take the proper accessory. |

MATERIAL CHARACTERISTICS

| Body | PA66 UL94 V2 GWT 850°C | |
|--|------------------------------|--|
| Cable gland | PA66 UL94 V2 GWT 850°C | |
| Sealing | TPE | |
| Grommets | TPE | |
| Material properties | Halogen Free - Silicone Free | |
| Operating temperature range | -40°C/+125°C | |
| Contact our Customer Service for more information on additional tests and approvals. | | |

INDUSTRY STANDARDS Standard number

| PACKAGING INFORMATION | |
|------------------------|--------------------------|
| Packaging method | not assembled components |
| Quantity (product/box) | 500 products/box |
| Unit weight | 6,3 gram/product |
| Box dimension | 400 x 210 x 170 |

EN 50262:1998