

### THA.451.A0A

TH451 - Innovative co-moulded cable gland IP68





















#### **CERTIFICATIONS AND TEST REPORTS**

• CE-TH451 DOC • 105 KB

• TEE GLAND -40 125 CA0204129 PDF • 262 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)	TH451 - 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	M20
Panel thickness min max.	
ranei unckness iiin max.	1.0 mm - 4.0 mm
Number of wires/cables	1.0 mm - 4.0 mm  Multiple holes

#### **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.	max. 6.0 mm
	<ul> <li>For cables with diameter For smaller cables please take the proper accessory.</li> </ul>

# 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

1 Contact our Customer Service for more information on additional tests and approvals.

## **INDUSTRY STANDARDS**

Standard number	EN 50262:1998

#### PACKAGING INFORMATION

Packaging method	not assembled components
Quantity (product/box)	500 products/box
Unit weight	10 gram/product
Box dimension	400 x 230 x 400