

# THB.387.A5A.R



TH387 - mini-Plug&Socket connector IP66/IP68

MADE IN ITALY

## 



### **GENERAL DESCRIPTION**

Type of installation F	Plug and Socket connector	
Type of product (Family	y) TEEPLUG® - IP66/IP68 Plug&Socket circular connectors	
Product name (Series)	TH387 - mini-Plug&Socket connector IP66/IP68	
Product configuration	Plug+Socket connector (cable-to-cable)  • Plug&Socket connectors included in the kit. Accessorieses included in the kit.	
	tion With quick-fix mounting clip • Mounting clip to be ordered separately (code 6000302CC).	
Colour Black (Plastic components) - Techno green (Rubber components)		
Outer dimension $\Phi$ 2	23 mm x 85 mm (when plug-socket matched)	

### ELECTRICAL CHARACTERISTICS

Number of poles 5
Contact marking 1 - 2 - 3 - 4(E) - 5
Type of connection screw (M2 - max. 0.2 Nm)
Operating current max. 17.5A
Operating voltage max. 450V AC
Impulse withstand voltage 4KV

Ocntact our Customer Service for availability of other markings.

#### MECHANICAL CHARACTERISTICS

Protection against solid/water (IP)IP66/IP68 (30m,3h)Corrosion resistanceSalt mist, 1.000 ore, 5% salt solutions, 35°C EN60068-2-11:2000, Test Ka (168h)

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

#### CABLE CHARACTERISTICS

Wire cross-section min max. (Stranded ca	<b>ble)</b> 0.25 mm <sup>2</sup> - 1.5 mm <sup>2</sup>	
Wire cross-section min max. (Solid cable)	) 0.25 mm <sup>2</sup> - 1.5 mm <sup>2</sup>	
Cable diameter min max. 5.0 mm - 12.0	max. 5.0 mm - 12.0 mm	

#### MATERIAL CHARACTERISTICS

Connector housing PA66 GF UL94 V0 GWT 960°C		
Cable gland PA66 UL94 V2 GWT 850°C		
Grommets TPE		
Contacts CuZn (silver plated)		
Screws Steel (rivestimento Zinco)		
Impulse withstand category II		
Pollution degree 2		

page 1 of 2

of 2 last update 03/26/2020

© Techno s.r.l.

www.techno.it

No responsibility is taken for the correctness of this information. All technical data or other eventual product modifications and improvements can be carried out without notice. The images are purely for information.





Material properties Halogen Free - Silicone Free

 T marking
 T 125°C

 Operating temperature range
 -40°C / +125°C

 Proof Tracking Index (PTI)
 PTI 175

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

#### INDUSTRY STANDARDS

Standard number EN 61984:2009

#### **PACKAGING INFORMATION**

Packaging methodsingle packed unitQuantity (product/bag)1 product/bagQuantity (product/box)50 bags/boxUnit weight64,8 gram/bagBox dimension400 x 210 x 170

Accessorieses and installation instructions included in the kit.

#### INSTALLATION INSTRUCTIONS

- 606004000 IST TH387 lungo PDF 362 KB
- IST TH387 PDF 452 KB
- Techno AssemblyTH387 PDF 1 MB
- Guidelines Installation PDF 753 KB

#### CERTIFICATIONS AND TEST REPORTS

- CE-TH387 DOCX 352 KB
- TH387 CA0205037 PDF 316 KB

#### MARKET ING COLLATERALS

- cartolina 210x105 ita 2 PDF 82 KB
- maggiopubblicitn PDF 1 MB
- Pannello 2 PDF 365 KB

No responsibility is taken for the correctness of this information. All technical data or other eventual product modifications and improvements can be carried out without notice. The images are purely for information.