

## THB.381.A2A

TH381 - micro-Plug&Socket connector IP68/IP69K



# ■ IK06 IP69K IP68 IK06 IP69K C€



## **GENERAL DESCRIPTION**

Type of installation	Plug and Socket connector
Type of product (Family)	TEEPLUG® - IP68/IP69K Plug&Socket circular connectors
Product name (Series)	TH381 - micro-Plug&Socket connector IP68/IP69K
Product configuration	Plug connector (cable-to-cable)
Colour	Black (Plastic components) - Techno green (Rubber components)
Outer dimension	$\Phi$ 14 mm x 90 mm (when plug-socket matched)

#### **ELECTRICAL CHARACTERISTICS**

Number of poles	2
Contact marking	1 - 2
Type of connection	screw (M2 - max. 0.2 Nm)
Operating current	max. 10A
Operating voltage	max. 400V AC/DC
Impulse withstand voltage	4KV

Contact our Customer Service for availability of other markings. The connector can be used for Classe 2 devices up to 250V AC (EN60598-1:2008-10).

## MECHANICAL CHARACTERISTICS

Protection against solid/water (IP)	IP68/IP69K
Protection against impact (IK)	IK06
Corrosion resistance	Salt mist, 1.000 ore, 5% salt solutions, 35°C EN60068-2- 11:2000, Test Ka (168h)
Connection and disconnection cycles	100 cycles

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

## CABLE CHARACTERISTICS

Wire cross-section min max. (Stranded cable)	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.	5.8 mm - 6.9 mm

For cables with diameter > 6.9 mm take the product code THB.381.A2A.L. For cables with diameter < 5.8 mm selezionare i relativi accessori.</p>

## MATERIAL CHARACTERISTICS

Connector housing	PA66 GF UL94 V0 (f1) GWT 960°C
Cable gland	PA66 GF UL94 V2 (f1) GWT 850°C
Sealing	TPE-S
Grommets	TPE-S

## INSTALLATION INSTRUCTIONS

Techno AssemblyTH381 PDF • 1,015 KB

## **DOCUMENTATION**

• MICRON-NECT brochure ENG PDF • 3 MB

## MARKET ING COLLATERALS

• Pagina ADV Techno M 2 EN PDF • 2 MB

page 1 of 2

last update 10/02/2018

© 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.







Contacts	CuZn (silver plated)
Screws	Steel (rivestimento Zinco)
Impulse withstand category	11
Pollution degree	2
Material properties	Halogen Free - Silicone Free
T marking	T 125°C
Operating temperature range	-40°C/+125°C
Proof Tracking Index (PTI)	PTI 175

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

### **INDUSTRY STANDARDS**

Standard number	EN 61984:2009
PACKAGING INFORMATION	
Packaging method	not assembled components
Quantity (product/box)	200 products/box

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.