

THP.032.A4B

TH032 - Linear compact mini-connector with double connection IP00

MADE IN ITALY



DOCUMENTATION

07 techno catalogo teedrum teeblock 150dpi
 4 KB



GENERAL DESCRIPTION

Type of installation	Joint connector (re-usable/re-accessible)
Type of product (Family)	TEEBLOCK® - Linear compact connectors
Product name (Series)	TH032 - Linear compact mini-connector with double connection IP00
Product configuration	Junction connector
Colour	marrone RAL7021
Outer dimension	57 mm x 20.8 mm x 21 mm

ELECTRICAL CHARACTERISTICS

Number of poles	4
Contact marking	1 - 2 - 3 - 4
Type of connection	insulation piercing screw (M3 - max. 1.0 Nm) • Terminal block with double connection. The piercing solution is ideal for PVC, Neoprene and FEP cables.
Operating current	max. 17.5A
Operating voltage	max. 450V AC

Contact our Customer Service for availability of other markings.

MECHANICAL CHARACTERISTICS

Protection against solid/water (IP)	IP00
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

Wire cross-section min max.	0.5 mm ² - 1.5 mm ²
(Stranded cable)	 You can wire quickly with the insulation piercing system without stripping the conductor insulation. Suitable for cables from 0.5mm² to 1.5mm² (max. 17.5A).

MATERIAL CHARACTERISTICS

Body	PA66 GF UL94 V0 GWT 960°C
Contacts	CuZn (nickel plated)
Screws	Steel (rivestimento Ottone)
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 60998-1:2004
PACKAGING INFORMATION	
Packaging method	not assembled components
Quantity (product/box)	400 products/box
Unit weight	30 gram/product
Box dimension	400 x 230 x 400

page 1 of 1

of 1 last update 04/02/2017

© 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.