



THA.211.A1A

TH211 - Junction box 3 ways type "T" IP65

MADE IN ITALY



IP65



GENERAL DESCRIPTION

Type of installation	Joint connector (re-usable/re-accessible)
Type of product (Family)	TEEBOX® - IP68 Junction boxes with terminal blocks
Product name (Series)	TH211 - Junction box 3 vie tipo "T" IP65
Product configuration	Junction box without terminal block (empty) * Terminal block to be ordered separately.
Type of Fixation	With fixing screws on flat surface
Colour	Black (Plastic components) - Techno green (Rubber components)
Outer dimension	137 mm x 118 mm x 36 mm

MECHANICAL CHARACTERISTICS

Protection against solid/water (IP)	IP65
Corrosion resistance	Salt 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

Cable diameter min. - max.	7.0 mm - 13.5 mm (main cable) / 7.0 mm - 13.5 mm (branch cable) * For cables with diameter For smaller cables please take the proper accessory.
----------------------------	--

MATERIAL CHARACTERISTICS

Body	PA66 UL94 V2 GWT 850°C
Sealing	SEBS
Grommets	TPE
Screws	Steel inox
Material properties	Halogen Free - Silicone Free
T marking	T 85°C
Operating temperature range	-40°C/+125°C

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

INDUSTRY STANDARDS

Standard number	EN 60529:1991; EN60998-1:2004
-----------------	-------------------------------

PACKAGING INFORMATION

Packaging method	not assembled components
Quantity (product/box)	50 products/box
Unit weight	111,6 gram/product
Box dimension	600 x 270 x 400

INSTALLATION INSTRUCTIONS

- IST TH211 v01 PDF • 1,016 KB


CERTIFICATIONS AND TEST REPORTS

- CE-TH211 DOC • 195 KB
- TH211 Nemko EN60529 IP65 PDF • 916 KB

MARKETING COLLATERALS

- Pannello 4 PDF • 411 KB
- pannello techno 05 vert 80x120 LOW PDF • 2 MB
- Pubb blocchetto ripartitore TH029def PDF • 891 KB

DRAWINGS

- THB211A1ASTEP
• 4 MB •  CONFIDENTIAL DOCUMENT