



The image is purely indicative and may not fully reflect the configuration of the product.

3-way 5p junction box D8-17 screw IP65

Code: THB.211.A5A



Any changes made to the technical data sheet may be made without notice.

GENERAL INFORMATIONS

Installation type	Fixed connection (re-inspectable)	
Configuration	Derivation with terminal block	
	*Terminal block included in the packaging	
Color	Black (Plastic components) - Techno Green (Rubber	
	components)	
External dimensions (mm)	137.0 x 118.0 x 36.0	
Available internal volume (mm)	58.0 x 45.0 x 27.0	

ELECTRICAL DATA

Connection points	3
Circuit application	Power/Signal
Rated current (AC/DC)	16A
Rated voltage (AC/DC)	450V AC
Number of poles	5
Contact symbols	1-2-LNE
Type of contacts	Lives
Thread/Tightening torque	M3 - 0.8 Nm

CONNECTION DATA

MIN flexible conductor section without terminal (mm²)	0.50
MAX flexible conductor section	1.50
without terminal (mm²)	
MIN rigid conductor section (mm ²)	0.50
MAX rigid conductor section (mm ²)	1.50
Wire stripping length (mm)	8.00
Passing cable stripping length	30.00
(mm)	
Branch cable stripping length (mm)	30.00
Recommended cable type	H05xxx/H07xxx
MIN cable diameter (mm)	8.00
MAX cable diameter (mm)	5.00pm
Nut-cable gland tightening torque	4.0 Nm
Tightening torque for cover screws	1.0 Nm

ENVIRONMENTAL CONDITIONS

IP protection rating	IP65
Degree of protection IK	IK08
Corrosion resistance	Salt mist test: EN60068-2-11:2000
T marking	T 85°C

MATERIALS

Body	PA66 UL94 V2
Connector	PA66 GF UL94 VO
Seals	TPE
Cable sealing rubbers	TPE
Property	Halogen Free - Silicone Free
Contacts	Brass
Contact screws	Steel
Cover screws	Steel

PRODUCT COMPLIANCE

IEC approved

EN 60529:1991 EN 60998-1:2004

COMMERCIAL DATA

EAN	8057457092456
Product configuration	Industrial packaging (OEM)
Type of packaging	Box
Pieces/box (pcs)	50
Weight/piece (g)	127.80
Box dimensions (mm)	600 x 270 x 400
Customs code	85369010
country of origin	ITALY

CERTIFICATIONS

Log in to see this section.

TECHNICAL DOCUMENTATION

Technical documentation:

File	Format	Dimension
☐ 606002000_IST_TH211.pdf	PDF	1.04 MB

2D DRAWINGS

2D drawings:

File	Format	Dimension
D THB.211.A5A.pdf	PDF	386.71 KB

COMMUNICATION MATERIAL

Log in to see this section.