

Product Datasheet

T653A11 Angled Faceplate For Cable Trunkings

Rev. Date : 15.09.2022

Rev. Nr. : 000

Page Nr. : 1/1

· Keystone jack connectivity on cable trunkings

OVERVIEW

Zemecs T653A11 faceplate is ideal to terminate keystone jacks in plastic or metal cable trunkings. Its 45° angled design decreases tensile strength on patch cord which guarantees contact stability on long term.





FEATURES

- Suitable for use with cable trunkings
- 22,5x45mm. size
- · 45° Angled design decreasing tensile strength on patch cord
- · With shutter
- · With labelling field

COMPLIANCE

Standards For Boxes And Enclosures For Electrical Accessories For Household And Similar Fixed Electrical Installations - Part 1: General Requirements	IEC 60670-1:2005/A1:2013
Standard For Degrees Of Protection Provided By Enclosures (IP Code)	EN 60529:1992+A2:2013
Standard For Electrostatics - Part 5-1: Protection Of Electronic Devices From Electrostatic Phenomena - General Requirements	IEC 61340-5-1:2016 RLV
Standards For The Restriction Of Use Of Hazardous Substances In Electrical And Electronic Equipments	2011/65/EU (RoHS-2)

MATERIAL AND PHYSICAL SPECIFICATIONS

Housing Material	PC+ABS
Size (WxH)	22,5x45, mm.
Dust Protection Cover	Lift Up Type
Colour	Standart: White (other colours optional)
Labelling Field	Transparent Label Windows

PART NUMBER CODING

Part Nr.	Product Description
T653A11	Zemecs 45x22,5mm. 1 Port 45 Degree Faceplate,w/Dust Cover, White

APPLICATIONS