

Project: CVG



Flexible Conduits & Fittings T&B Catalog Number:

BVYD-121010GT

UPC Number: 78620995414

Status: Active

Description:

PMAFIX black one-piece 'Y' connector with universal safety clip, material - polyamide 6. Fits to conduit size NW - 12, 10, 10.

Application

In a wide range of applications where it is important that the cable protection system offers a high grade of sealing and safety

	of sealing and safety.
Characteristics	
	Self-extinguishing, free of halogen and cadmium and are extremely shock resistant
	Very high impact resistance
	Vibration-proof connection to PMAFLEX conduits
	Easy mounting, simple conduit push-in instructions
	High conduit pull-out strength
	Can be easily re-opened with a screwdriver
	Very good chemical properties
	Fits both conduit profiles - Fine (T) and coarse (G)
General	
Material	Polyamide 6
Color	Black
Suitable for Use With	PMAFLEX, PMA Smart Line
Dimension Information	
Fits to Conduit Size (NW)	12
Fits to Conduit Size (metric)	16
Fits to Conduit Size (inches)	3/8
Output fits to conduit size NW	10
Output fits to conduit size - Metric	12
Technical Information	
Temperature Range-Continuous (Celsius))-40 degree C to +105 degree C
Temperature-Short-Term (Celsius)	+160 degree C
Technical Data Sheet	Available on Website
Chemical Resistance Chart	Available on Website
Specifications	
3dmodel	Available on Website
IP Ratings	
IP Rating	IP66 stat. / IP54 dyn.
Packaging	



T&B Inner Pack	20
Package in Units	240
T&B Sold in UOM	Each
T&B Weight Per UOM	0.04 lbs. Each
Application Support	
PMA Reference Guide	Available on Website
Prouduct Overview-PMAFIX Connectors	Available on Website
PMAFIX Connectors-Safety and Sealing Systems	Available on Website
Certifications	
RoHS Compliance	Yes

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com