

Flexible Conduits & Fittings T&B Catalog Number:

BVWV-M329

UPC Number: 78620995388 Status: Active

Description:

PMAFIX 90 degree black one-piece universal elbow , material - polyamide 6, conduit size NW - 29, thread size - $M32 \times 1.5$.

or	Itl	са	П	D	D	А

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

Characteristics High pull-out strength values Easy installation with the oval clip guarantees an excellent connection to PMAFLEX conduits. IP rating of up to IP68 can be achieved with the corresponding seals, NVN3 + SVN4. Self-extinguishing, free of halogen and cadmium and are extremely shock resistant Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6 Color Black		of sealing and safety.
Easy installation with the oval clip guarantees an excellent connection to PMAFLEX conduits. IP rating of up to IP68 can be achieved with the corresponding seals, NVN3 + SVN4. Self-extinguishing, free of halogen and cadmium and are extremely shock resistant Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6	Characteristics	
Easy installation with the oval clip guarantees an excellent connection to PMAFLEX conduits. IP rating of up to IP68 can be achieved with the corresponding seals, NVN3 + SVN4. Self-extinguishing, free of halogen and cadmium and are extremely shock resistant Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6		High pull-out etrangth values
excellent connection to PMAFLEX conduits. IP rating of up to IP68 can be achieved with the corresponding seals, NVN3 + SVN4. Self-extinguishing, free of halogen and cadmium and are extremely shock resistant Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6		
IP rating of up to IP68 can be achieved with the corresponding seals, NVN3 + SVN4. Self-extinguishing, free of halogen and cadmium and are extremely shock resistant Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6		
responding seals, NVN3 + SVN4. Self-extinguishing, free of halogen and cadmium and are extremely shock resistant Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6		
and are extremely shock resistant Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6		•
Fits both conduit profiles - Fine (T) and coarse (G) General Material Polyamide 6		Self-extinguishing, free of halogen and cadmium
General Material Polyamide 6		and are extremely shock resistant
Material Polyamide 6		Fits both conduit profiles - Fine (T) and coarse (G)
	General	
Color Black	Material	Polyamide 6
	Color	Black
Thread Type Metric	Thread Type	Metric
Compatiable With PMAFLEX	Compatiable With	PMAFLEX
Dimension Information	Dimension Information	
Fits to Conduit Size (NW) 29	Fits to Conduit Size (NW)	29
Fits to Conduit Size (NVV) 25 Fits to Conduit Size (metric) 32		·
Fits to Conduit Size (inches) 1		<u> </u>
Thread Size (Metric) M32 x 1.5		<u> </u>
Technical Information	, ,	
T	T	40 1 0 405 1 0
Temperature Range-Continuous (Celsius) -40 degree C to +105 degree C		<u> </u>
Temperature-Short-Term (Celsius) +160 degree C Technical Data Sheet Available on Website		
Chemical Resistance Chart Available on Website		Available on Website
Specifications	Specifications	
3dmodel Available on Website	3dmodel	Available on Website
IP Ratings	IP Ratings	
IP Rating IP68 stat. / IP67 dyn.	ID Pating	ID68 stat / ID67 dvn
Packaging		ii oo stat. / ii o/ dyff.
. dollaging	. donaging	
T&B Inner Pack 20	T&B Inner Pack	20
Package in Units 80	Package in Units	80
T&B Sold in UOM Each		Each
T&B Weight Per UOM 0.1 lbs. Each		0.1 lbs. Each
Application Support	Application Support	
PMA Reference Guide Available on Website	PMA Reference Guide	Available on Website
Prouduct Overview-PMAFIX Connectors Available on Website	Prouduct Overview-PMAFIX Connectors	Available on Website
Available on Website		Available on Website



PMAFIX Connectors-Safety and Sealing Systems

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