

Representative



Family

 Catalog Number:
 ALND-M409

 Product ID:
 7TAA292000R0034

 UPC Number:
 78620994317

 EAN Number:
 07630030203244

Status: Active

Smart Line Straight Black Connector with Integral Cone Seal, Material Polyamide 6, Conduit Size NW29, Thread Size - M40x1.5

- · Easy push-in installation
- Easy re-opening with screwdriver
- Space savings due to compact design
- Self-extinguishing, free of halogens and cadmium
- Excellent impact strength
- Fits both conduit profiles fine (T) and coarse (G)

Header	
3D Model	Available on Website

North American Specifications (UNSPSC)		
UNSPSC	39121420 Liquid tight connectors	
IGCC	4585 Liquid tight connectors	
Brand Name	PMA	
Туре	Connectors-Straight	
Application	Machine Building, Installation and Construction In-	
	dustries	
Size	NW29	
Connection	M40x1.5	
Material	Polyamide 6	
Color	Black	

European Specifications (ETIM	1)
ETIM	EC001176 Screw connection for corrugated plastic
	hose
Nominal diameter	32mm
Degree of protection (IP)	IP66
Model	Straight
Revolving thread	N
Construction type	Internal thread
Type of connection	Snap connection
Thread type	Metric
Thread connection size	M40 x 1.5
Thread material	Polyamide
Thread length	19mm
Total length	54.5mm
Material	Polyamide
Material sealing	No sealing
Colour	Black
Approved in combination with protective	N
conduit CSA	
Approved in combination with protective	N
conduit UR	
Approved in combination with protective	N
conduit DIN EN 61386-23	
Approved in combination with protective	N
conduit Lloyd's Register	



Operating temperature -45 - +105°C

Packaging	
Inner Quantity	30
Outer Quantity	150
Outer Dimensions (inches)	15.748x11.811x7.874
Weight Uom	0.05 lbs. Each

Documents / Support Tools

Video US 1 Available on Website

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