Thomas&Betts



Representative



Family

Catalog Number: Product ID: UPC Number: EAN Number: Status:

ALWD-M638 7TAA292000R0063 78620994346 07630030202896 Active

Smart Line 90 Degree Black One-Piece Elbow with Integral Cone Seal, Material-Polyamide 6, Thread Size - M63x1.5

- 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	Elbows-90 Degree
Application	Machine Building, Installation and Construction In-
	dustries
Size	NW48
Connection	M63x1.5
Material	Polyamide 6
Color	Black

European Specifications (ETIM)

ETIM	EC001176 Screw connection for corrugated plastic
	hose
Nominal diameter	50mm
Degree of protection (IP)	IP66
Model	90°-elbow
Revolving thread	Ν
Construction type	Internal thread
Type of connection	Snap connection
Thread type	Metric
Thread connection size	M63 x 1.5
Thread material	Polyamide
Thread length	19mm
Total length	89mm
Total height	99mm
Material	Polyamide
Material sealing	No sealing
Colour	Black
Approved in combination with protective conduit CSA	Ν
Approved in combination with protective conduit UR	Ν
Approved in combination with protective conduit DIN EN 61386-23	Ν
	Ν

Thomas&Betts

Approved in combination with protective conduit Lloyd's Register Operating temperature -45 - +105°C Packaging Inner Quantity 10 Outer Quantity 60 Outer Dimensions (inches) 15.748x15.748x14.173

0.2 lbs. Each

Documents / Support Tools

Video US 1

Weight Uom

Available on Website

For further technical assistance, please contact us...

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