

## Flexible Conduits & Fittings **T&B Catalog Number:**

ALAD-M406

**UPC Number:** 78620994292

Status: Active

**Description:** 

Smart Line 45 degree black one-piece elbow with integral cone seal. Ma-

terial-polyamide 6, thread size	e-piece elbow with integral cone seal. Ma- - M40 x 1.5.
Application	
	Machine building, installation and construction industries
Characteristics	
	Economical
	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
General	Fits both conduit profiles - fine (T) and coarse (G)
Material	Polyamide 6
Color	Black
Thread Type	Metric
Suitable for Use With	PMA Smart Line Conduit, PMAFLEX
Dimension Information	
Fits to Conduit Size (NW)	36
Fits to Conduit Size (metric)	40
Fits to Conduit Size (inches)	1 1/4
Thread Length (mm)	19.0
Thread Size (Metric)	M40 x 1.5
Technical Information	
Temperature Range-Continuous (Celsi	us) -40° C to +105° C
Temperature-Short-Term (Celsius)	+150° 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 Order Multiple	1080
T&B Inner Pack	20
Package in Units	180
T&B Sold in UOM	Each
T&B Weight Per UOM	0.11 lbs. Each
Application Support	
PMA Reference Guide	Available on Website
Conduit Guide-Smart Line	Available on Website
Description Committee Constitution	A 'I - I. I \A/ - I 'I -



Product Overview-Smart Line Connectors Available on Website

Product Overview-System Supports Available on Website
Prouduct Overview-PMAFIX Connectors Available on Website

Certifications

RoHS Compliance Yes

Certifications



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