

Family

Project: 10MM Polyamide (PA6)

RESCO

 Catalog Number:
 CYLT-10B.50

 Product ID:
 7TAA292240R0020

 UPC Number:
 78620995480

 EAN Number:
 07630030223549

Status: Active

Fine Profile Medium Wall Very Flexible Black Conduit, (CYL) Material - Polyamide 6, Conduit Size NW - 10, 50 Meters

- Very good flexibility
- Good impact strength, also at low temperatures and dry conditions
- · Self-extinguishing, free from halogens and cadmium
- · Installation Industries

North American Specifications (UNSPSC)		
UNSPSC	39131706 Electrical conduit	
IGCC	5535 Electrical conduit	
Brand Name	PMA	
Туре	Medium Wall Conduit	
Application	Machine	
Trade Size	NW10	
Outside Diameter	0.51 Inch	
Inside Diameter	0.38 Inch	
Length	50 Meters	
Flexibility	Very Flexible	
Material	Polyamide/Nylon 6	
Color	Black	

	European Specifications (ETIM)
Outer diameter 13mm Inner diameter 9.6mm Material Polyamide 6 Operating temperature -40 - +105°C Fire resistance in accordance with UL94 V2 UV resistant Y Colour Black Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to CSA Y Approved according to CSA Y Approved according to LUL/British Stan-dard	ETIM	EC001175 Corrugated plastic hose
Inner diameter 9.6mm Material Polyamide 6 Operating temperature -40 - +105°C Fire resistance in accordance with UL94 V2 UV resistant Y Colour Black Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Standard	Nominal diameter	12mm
Material Polyamide 6 Operating temperature -40 - +105°C Fire resistance in accordance with UL94 V2 UV resistant Y Colour Black Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Stan- dard	Outer diameter	13mm
Operating temperature -40 - +105°C Fire resistance in accordance with UL94 V2 UV resistant Y Colour Black Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Standard	Inner diameter	9.6mm
Fire resistance in accordance with UL94 V2 UV resistant Y Colour Black Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Standard	Material	Polyamide 6
UV resistant Colour Black Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) Halogen free Y Approved according to DIN EN 61386-23 Approved according to UR Approved according to CSA Y Approved according to LUL/British Standard	Operating temperature	-40 - +105°C
Colour Black Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Standard	Fire resistance in accordance with UL94	V2
Sheathing material Not sheathed Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Standard	UV resistant	Υ
Bending strength Flexible Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Standard	Colour	Black
Lengthwise slotted N Closable (two-part) N Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Standard	Sheathing material	Not sheathed
Closable (two-part) Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR Approved according to CSA Approved according to LUL/British Stan- dard	Bending strength	Flexible
Halogen free Y Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Stan- Y dard	Lengthwise slotted	N
Approved according to DIN EN 61386-23 N Approved according to UR N Approved according to CSA Y Approved according to LUL/British Stan- Y dard	Closable (two-part)	N
Approved according to UR N Approved according to CSA Y Approved according to LUL/British Stan- dard	Halogen free	Υ
Approved according to CSA Y Approved according to LUL/British Stan- Y dard	Approved according to DIN EN 61386-23	N
Approved according to LUL/British Stan- Y dard	Approved according to UR	N
dard	Approved according to CSA	Υ
	Approved according to LUL/British Stan-	Υ
	dard	
Approved according to Lloyd's Register Y	Approved according to Lloyd's Register	Υ
TA	TA	
Approved according to UTAC N	Approved according to UTAC	N



Approved according to DIN 5510	N	
Approved according to NF F 16-101	N	

Packaging	
Inner Quantity	1
Outer Quantity	20
Outer Dimensions (inches)	23.622x31.496x29.528
Weight Uom	3.3 lbs. Each

Documents / Support Tools

Technical Data Sheet CA 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