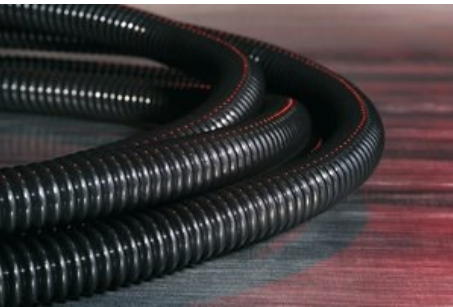




Non-Metallic Conduits CTT-09 NSA935805-09

CTT PTFE Conduits, Article number: 169-23009



Features

- Excellent resistance to almost all chemicals
- Resistant to low and high temperatures
- Very good tensile strength
- Very good fatigue life
- Superior dielectric strength and anti-adhesive properties
- Protects cables from extreme temperatures, fire, moisture
- Protects cables from corrosion, vibration and abrasion

Certifications & Approvals



Application

CTT conduits are used in many industries with very demanding environments, including aviation, aerospace, chemical, pharmaceutical, ship building, food processing and electrical industry.

CTT PTFE Conduits is suitable for following markets and industries



More products in this product group

[Non-Metallic Conduits >](#)

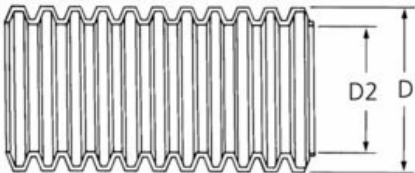
Base Data

^

Colour	Black (BK)
Description Short (BMEcat) (max. 150 characters)	Flexible PTFE convoluted tubing
GLOBAL PART DESCRIPTION	CTT-09 NSA935805-09-PTFE-BK
Pack Cont.	1 m
Package Quantity per	reel
Product Family	CTT PTFE Conduits
Product Group	Non-Metallic Conduits

Product Dimensions



^



Diameter (D) 7.0 mm

Inside Ø (ID)	7.0 mm
Min. Bending Radius (R)	32 mm
Nominal ø	9 mm
Outside Ø (OD)	10.60 mm
Pitch (P)	3.4 mm
Weight	44 g/m

Material and Specifications

ELV compliant (Article 4 - 2)	YES
Flammability	FAR 25
Halogenfree	No
Hazardous good	No
Material	Polytetrafluoroethylene (PTFE)
Operating Temperature - °C	-65 °C to +260 °C
Specifications	 
Specifications	NSA 935805

Logistics and Packaging

More Information

ETIM 5.0	EC001175
ETIM 6.0	EC001175

Competences

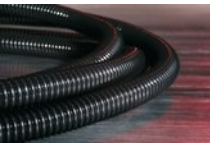


Cable Protection Conduits

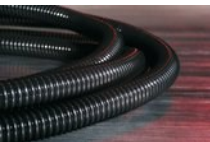
No cable can meet the demands posed today in terms of abrasion resistance, tensile strength and form consistency or impact resistance without having appropriate cable protection. Cable protection tubes...

[Cable Protection Conduits >](#)

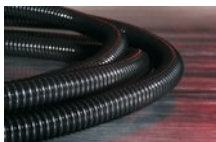
Similar products



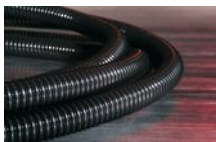
CTT-04 NSA935805-04
169-23004
Non-Metallic Conduits



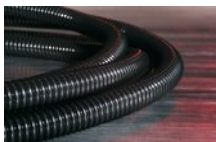
CTT-06 NSA935805-06
169-23006
Non-Metallic Conduits



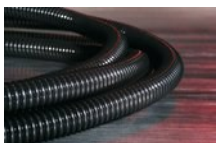
CTT-10 NSA935805-10
169-23010
Non-Metallic Conduits



CTT-12 NSA935805-12
169-23012
Non-Metallic Conduits



CTT-14 NSA935805-14
169-23014
Non-Metallic Conduits



CTT-16 NSA935805-16
169-23016
Non-Metallic Conduits

[Show all](#) ▾

Stay in touch with us!



Global Company

About us
Worldwide
Philosophy
Environment & Quality
Corporate Social
Responsibility
Product Development
E-Business
ACADEMY
Careers
MADE FOR REAL

- Product overview
- Cable Ties and Fixings
- Insulation
- Cable Protection Systems
- Electrical Installation
- Identification Systems
- Application Tooling
- Connectivity

Competences

- Cable Ties
- Heat Shrink Tubing
- Industrial Identification and Self-Adhesive Labels
- Cable Protection
- Conduits
- Electrical Installation
- Electrical tape
- Wire connectors
- Cable rods
- Downlight covers
- Cable jointing
- Gel-filled cable joints
- Cable Tie Guns
- Connectivity Products
- RFID tracking
- Cable tie mounts
- Thermal Transfer Printer
- P-Clamp
- Wiring ducts
- Cable management high temperature applications

Markets & Industries

- Automotive Industry
- Solar plants
- Wind turbines
- Shipbuilding
- Panel building
- Rail industry
- Food Industry
- Chemical Industry
- Aerospace Industry

Media Centre

- Videos
- Product Catalogue 2018/2019
- Automotive Catalogue 2016/2017
- Connectivity Catalogues 2016/2017
- Brochures
- Software & Drivers
- Helatag & Helafix
- Templates
- Manuals & Operating Instructions

Events

Update: 03/06/2018

You can easily accept or reject the cookies on this site by choosing one of the following links: [I accept cookies](#) [I refuse cookies](#)

[Contact](#) [Terms of Service](#) [Imprint](#) [Privacy Policy](#)

[Privacy statement](#)