Global Company

Products

Competences

Markets & Industries

Media Centre

Events

www.hellermanntyton.com > Cable management products > Cable Protection Systems > Non-Metallic Conduit Systems



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





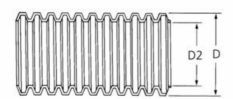
More products in this product group

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)
Downloaded from Arrow.com.

7.0 mm

Inside Ø (ID)	7.0 mm
Min. Bending Radius (R)	32 mm
Nominal ∅	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	RoHS NSA	
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

Downloaded from Arrow.com.

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

You can easily accept or reject the cookies on this site by choosing one of the following links: | Laccept cookies | Lecture Cookies | Lec