HellermannTyton

CTN1140STD



Article Number: 169-60005

Convoluted Tubing, Slit, 1-1/4" Dia., PA6, Black w/Gray Stripe, 250ft/Carton

RoHS



Base Data

Local Order Number CTN1140STD

Type CTN1140

Color Black with Gray Stripe (BKSTGY)

Features and Benefits • Durable tubing provides protection of wire harness from friction, vibration, fraying and puncture

• Tubing protects cables and wires against automotive fluids, vibration wear

· Weather resistant material provides protection against water, snow, ice, and the effects of heat, cold, and sunlight

Product Description HellermannTyton's Convoluted Tubing, also known at Split Loom Tubing, provides an efficient method of routing and

protecting wire harness assemblies, while reducing the chance of installation damage. With a split down the side where you can insert your wire harness, you can just easily install Convoluted Tubing without removal of the entire assembly. It can also serve to protect valuable hoses and cables. Convoluted tubing offer's excellent protection against vibration wear, water, snow, ice and the effects of heat, cold and sunlight on cables and wires.

Short Description Convoluted Tubing, Slit, 1-1/4" Dia., PA6, Black w/Gray Stripe, 250ft/Carton

Product Dimensions

Length L (Imperial) 250.0 ft

Length L (Metric) 76.2 m

Inner Diameter D (Imperial) 1.257 "

Inner Diameter D (metric) 31.93 mm

Diameter D (imperial) 1.50 "

Diameter D (metric) 38.10 mm

Diameter D2 (imperial) 1.257 "

Diameter D2 (metric) 31.93 mm

Outside Diameter D (imperial) 1.50 "

Outside Diameter D (metric) 38.10 mm

Nominal Diameter (Imperial) 1-1/4"

Nominal Diameter (Metric) 31.75 mm

Wall Thickness WT (Imperial) 0.006 "

Wall Thickness WT (Metric) 0.152 mm

Logistics and Packaging

Quantity Per carton

Package Quantity 250.0 ft

Package Quantity (Metric) 76.2 m

Carton Quantity 250

Material and Specifications

Material Polyamide 6 (PA6)

Material Shortcut PA6

Flammability UL94 HB

Operating Temperature $-40^{\circ}\text{F to } +300^{\circ}\text{F } (-40^{\circ}\text{C to } +149^{\circ}\text{C})$

ROHS Compliant Yes