



Representative Image

Catalog No. TPH162016

Description: HIGH TEMP T PIECE NC 16-20-16

UPC No 5020963805622

Home > Cable Protection Systems > Harnessflex > Electrical conduit elbow

Hinged Conduit Joiner for High Temperatures, T-Shape, Conduit Size A: NC16/NW13, Size B: NC20/NW17, Size C: NC16/NW13, Operating Temperature -40 to 185 Degrees Celsius, RoHS Compliant, IP40 Rating, Medium UV Protection, High Temperature Polyamide (Nylon) with Dark Orange Finish

Descriptors

Category	Electrical conduit elbow
Special Features	Can Be Use as an In-Line Reducer as well as Enlarger
Application	Designed to Snap Together Over All Types of Slit and Unslit Conduit, Maintaining Maximum Conduit Bore

Specifications

Material	High Temperature Polyamide/Nylon
Color	Dark Orange
Flexibility	Rigid

Classifications

Brand Name	Harnessflex
Standard	RoHS, Conforms with End of Life Vehicle Directive (ELV) EU200/53/EC

Dimensions

Size	Conduit Sizes A: NC16/NW13, B: NC20/NW17, C: NC16/NW13
------	--

Compliance and Certifications

RoHS	RoHS3 Compliant
------	-----------------

ETIM	EC001172 Coupler for corrugated plastic hoses
Material	Plastic
Material quality	Polyamide (PA)
Degree of protection (IP)	IP40
Model	T-piece
Nominal size	16-20 mm
Colour	Other