



4AC.049 Sleeve – Aramid

Overview

Aramid fibres were developed in the 60s. They are made of yellow filaments about ten microns in diameter merged into threads. Appreciated for their numerous properties, sleeves are manufactured in different diameters to meet all needs. They are mainly used for thermal sealing, but also for the insulation of cables.

Technical Data

Properties		Unit	Value
Material			Aramid
Composition		%	100 % para-aramid
Temperature	Operating	°C	350
	Peak		400

General Data

Material	Thermal resistivity	Mechanical strength	Chemical resistance	Comment
Aramid	★☆☆☆☆	★★★★★	★★★★☆ Except for strong bases and acids	 To UV

Available sleeves

Inner diameter (mm)	Internal reference	Inner diameter (mm)	Internal reference
10	1TEX002720	35	1TEX002725
15	1TEX002721	40	1TEX002726
20	1TEX002722	45	1TEX002727
25	1TEX002723	50	1TEX002728
30	1TEX002724		

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