META-ARAMID BRAIDED SLEEVING

March-2021

TECHNICAL SPECIFICATION

- Meta-Aramid Braided Sleeving are produced for applications where protection against high temperatures and fire is expected, especially in the defense industry, civil and military aviation rail systems and shipbuilding industry.
- It is made of non-flammable meta-aramid (NOMEX®) material.
- Working temperature is between -60°C and + 240°C. When exposed to high humidity or extreme temperatures, it can maintain its integrity at temperatures above 245°C.
- It is flexible, it can be expanded for easy installation over large lengths. Provides mechanical protection for cable groups.
- Provides superior protection against abrasion, flames and high temperature even in the harshest environments.
- It is highly resistant to radiation and liquids.



Material	: Poliaramid Polimetafenilen İzoftalamid (NOMEX®				
Operating Tem	p: -60°C to +240°C				
Melting Point	: Does not melt / Carbonisation above +370°C				
Flammability	: UL94 V0 (Raw material)				

Product Code	Description According to EN6049	Bundle (mm)		Colour	Reel Length
		min.Ø	max.Ø		(m)
AC-4202	EN6049-003-02-5	1	2	Natural White	100
AC-4204	EN6049-003-04-5	2	4	Natural White	100
AC-4206	EN6049-003-06-5	4	8	Natural White	100
AC-4208	EN6049-003-08-5	6	12	Natural White	100

^{*} NOMEX* is a registered trademark of DuPont.









