

Braided Sleeve

FITCOFLEX® -J-NO

Braided sleeve made of Nomex® fiber, self-extinguishing, non-melting, especially designed and suitable for protection of wire and cable bundles against flame, high temperatures and mechanical abrasion. Preferably used in high-tech fields such as racing, military industry, aerospace, and fire protection.

Operating temperature: -196°C to +350°C, carbonized at 370°C

Standard color: Ivory, Olive Green



Description	Flat Width (mm)		Spread Range (mm)	
	min.		min.	max.
FITCOFLEX-J-NO 4	4		1	4
FITCOFLEX-J-NO 6	6		5	8
FITCOFLEX-J-NO 8	8		6	10
FITCOFLEX-J-NO 10	10		7	13
FITCOFLEX-J-NO 12	12		8	16
FITCOFLEX-J-NO 15	15		10	20
FITCOFLEX-J-NO 20	20		14	26
FITCOFLEX-J-NO 25	25		18	33
FITCOFLEX-J-NO 30	30		20	39
FITCOFLEX-J-NO 40	40		30	52
FITCOFLEX-J-NO 50	50		40	65

Specifications/Features: self-extinguishing (EN3844-1)

Resistant against acid and alkali, bleaching agents, anti-fungal and mildew, not affected by freon and gasoline

Braided Sleeve

FITCOFLEX[®]-J-NO

Packaging: Continuous lengths coiled.

Product specific properties

Property:	Requirement	Typical Value
Break strength	12.150 lbf	13.205 lbf
Elongation at break	30.5 %	30.3%
Tenacity	4.550 g/d	4.967g/d
Linear density	1,150.000 Denier	1,199.923 Denier
Percent finish	0.8 %	1.197 %