

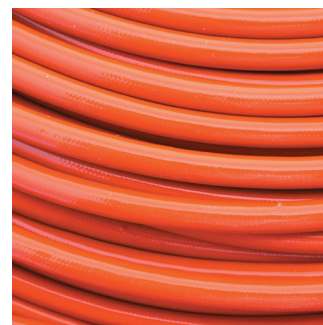
HES SLEEVE

FAETUBE HES40

Class H – 4.0 Kv

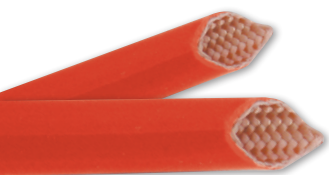
OBJS2.E317429 DV-155J TAB IX (JOHN c. Dolph's)


OBJS2.E221010 FAET180 IS



OPERATING TEMP.

CLASS	A	105°
CLASS	B	130°
CLASS	F	155°
CLASS	H	180°



INNER Ø RATED mm	 m	CODE	€/m
1	200	0807310F-STD	0.28
1.5	200	0807315F-STD	0.32
2	200	0807320F-STD	0.35
2.5	200	0807325F-STD	0.39
3	200	0807330F-STD	0.52
3.5	200	0807335F-STD	0.65
4	200	0807340F-STD	0.70
5	100	0807350F-STD	0.84
6	100	0807360F-STD	1.00
7	100	0807370F-STD	1.16
8	100	0807380F-STD	1.29
9	100	0807390F-STD	1.51
10	100	0807400F-STD	1.79
12	100	0807420F-STD	2.22
14	100	0807440F-STD	2.76
16	100	0807460F-STD	3.47
18	50	0807480F-STD	4.51
20	50	0807500F-STD	6.31

DESCRIPTION:

Sleeve made of a type E glass fibre braided sleeve coated with a silicone elastomer.

OPERATING TEMPERATURE: Class H -55°C / +250°C in continuous operation. Can withstand peaks up to 290 °C.

ELECTRICAL CHARACTERISTICS:

Standard insulation voltage: 4,0 Kv.

CHEMICAL CHARACTERISTICS:

Good resistance to most chemical agents

PHYSICAL CHARACTERISTICS:

- Excellent flexibility.

- Good resistance.
- Good resistance to vibrations.
- Poor mechanical resistance in the silicone elastomer.
- Good adhesion of the silicone elastomer to the glass fibre sleeve.
- Does not propagate flames.
- Good resistance to humidity.
- UL 1441 fire proof.

STANDARD COLOURS: Brick Red (other colours on request)

On request, greater diameters are available (up to Ø 30 mm)

N.B. HES insulated pipes can be supplied, with insulation voltages of 7 kV and 10 kV