

PRODUCT INFORMATION



IDENTIFICATION AND PROTECTION SYSTEMS

Product Reference: **43C**

OSSJ(UL) SILICONE COATED BRAIDED GLASS INSULATING SLEEVING

A class H (180EC), UL Approved insulating sleeving, that exhibits a high degree of flexibility over the temperature range - 60EC to + 250EC, with no significant environmental hazards.

FEATURES:

- * 4kV dielectric strength.
- * Capable of use at 180EC continuously, and at 250EC for short periods.
- * Self extinguishing.
- * UL Approved - File No. E154100(M)

ORDERING INFORMATION

Siegrist Part No. Size	Internal Diameter	Wall Thickness	Coil
SSJ(UL)10	1.0	0.8mm	250m
SSJ(UL)15	1.5	0.8mm	250m
SSJ(UL)20	2.0	0.8mm	250m
SSJ(UL)25	2.5	0.8mm	250m
SSJ(UL)30	3.0	0.8mm	250m
SSJ(UL)40	4.0	0.8mm	100m
SSJ(UL)60	6.0	0.8mm	100m
SSJ(UL)80	8.0	0.8mm	100m
SSJ(UL)100	10.0	0.9mm	50m
SSJ(UL)120	12.0	0.9mm	50m

Standard Colour: Black - Other sizes available

Typical Properties

Property (units)	Value
Thermal classification	Class H - 180EC
Dielectric strength	4kV
Operating Temperature	180EC
Maximum short period temperature	250EC

The information contained in this Data Sheet was correct at the time of printing but Siegrist-Orel Ltd reserve the right to alter or amend without notice any of the specifications, dimensions and particulars contained herein and, therefore, customers should ensure that data remains as listed by checking with the company prior to ordering.