



SSIL-101

EXTRUDED

SILICON INSULATED SLEEVE 200°C



- ✓ Max. Temp. Up to 200°C
- ✓ Excellent Heat Resistant.
- ✓ Excellent Flexibility.
- ✓ Excellent Abrasion Resistance.
- ✓ Good Strength.
- ✓ Resist against many solvent, oils, and concentrated acids.
- ✓ Outstanding Electrical Properties

- ✓ Fiber Over Braided.
- ✓ SS Wire Covering
- ✓ Available in Different Color
- ✓ Available with different wall thickness as well as voltage Grade.

EXTRUDED SILICON INSULATED SLEEVE

S.No.	Size in (mm)	Inner Dia (mm)	Wall Thickness (mm)	Max. Outer Dia (in mm)	Approx Weight (gm/mtr)
SSIL101	1.5	1.5	0.6	2.7	6.2
SSIL102	2	5	0.6	3.2	7.5
SSIL103	2.5	2.5	0.8	4.1	12.8
SSIL104	3	3	0.8	4.6	14.8
SSIL105	4	4	1	6	24.8
SSIL106	6	6	1	8	33.6
SSIL107	8	8	1.2	10.4	55
SSIL108	10	10	1.4	12.8	78.2
SSIL109	12	12	1.6	15.2	105.3
SSIL110	14	14	1.6	17.2	120.5
SSIL111	16	16	1.8	19.6	155

ORDERING CODE

Conductor Size

(SSILXXX)

101
to
111

Color Code

(XX)

RE
YE
BR
BL
BK
GR
PU
OR
WH
GN

Note : RE - (Red), YE - (Yellow), BR - (Brown), BL - (Blue), BK - (Black), GR - (Grey), PU - (Purple), OR - (Orange), WH - (White), GN - (Green)