

## China Sanew Cable Co., Ltd.

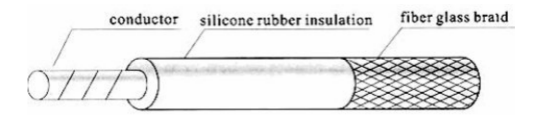
#### **UL3125 Fiber Glass Braid Silicone Insulation Electrical Leading Wire**

#### **Product Features:**

Good chemical resistance. Excellent electrical properties. When burned, silicone rubber leaves a non-conducting ash, which retains excellent qualities so that continued operation is possible to achieve a controlled shutdown. Fungus resistance. Silicone rubber contains no chlorine or other halogens; therefore, the products of combustion are considerably less toxic and corrosive than materials made from chlorinated hydrocarbons.

#### **Recommended applications:**

Because silicon rubber elastic body has excellent dielectric properties in wide frequency and temperature range, and also has good performances of cold resisting, heat resisting and moisture-resisting, this product is widely used in electrical engineering, wireless technology and cable industry. Wire applies for F-grade and H-grade insolating motor connecting wire.



#### TECHNICAL DATA:

Min. bend radius for installation: 5 x cable diameter

Temperature range: -60°C to +200°C

Working Voltage: 600V

☐ Test Voltage: 2000V

Conductor stranding: Tin-coated copper wire

Color Code: White, Black, Red, Yellow, Green, Blue, Brown,

Yellow/Green.(Other colors available on request)

Approvals: According to UL758, UL1581 UL VW-1

Add: 2-1-101,Binhefang, Daxing District ,Beijing ,China Zip: 102600 Tel: +86 - 10 -51265801 E-mail: international@sanew-cable.com Fax: +86 - 10 -51286576



# China Sanew Cable Co., Ltd.

### **UL3125 Fiber Glass Braid Silicone Insulation Electrical Leading Wire**

Conductor			Insulation				Max	Ref
Spec AWG	Nominal area mm2	Structure of conductor No./mm	Nominal thickness mm	Fiber glass thickness mm	Nominal diameter mm	Max diameter mm	resistance 20°C Ω/km	weight kg/km
8	8.367	70/0.40	1.6	0.25	8.3	8.8	2.3	125
7	10.55	84/0.40	1.6	0.25	8.6	9.2	1.79	147
6	13.30	105/0.40	1.6	0.25	9.1	9.7	1.42	176
5	16.77	133/0.40	1.6	0.25	9.8	10.5	1.12	214
4	21.15	168/0.40	1.6	0.30	10.7	11.4	0.89	268
3	26.67	210/0.40	1.6	0.30	11.4	12	0.707	320
2	33.62	266/0.40	1.6	0.30	12.4	13	0.56	389

Add: 2-1-101,Binhefang, Daxing District ,Beijing ,China Zip: 102600 Tel: +86 - 10 -51265801 E-mail: <a href="mailto:international@sanew-cable.com">international@sanew-cable.com</a> Fax: +86 - 10 -51286576