

APPLIANCE AND FIXTURE WIRE

High Temperature Lead Wire SF-2 200°C - 600 Volt - UL Listed



CONSTRUCTION				
Conductor	Stranded tinned copper			
Insulation	• Silicone rubber			
Jacket	Fiberglass braid with a high temperature finish			

Applications:

• Suitable for UV, ozone, and moisture exposure

• Suitable for applications to -40°C

Standards:

UL Listed

Part #	AWG	Stranding	Insulation Thickness	Nom. O.D.	Lbs./M'
C71801-XX	18	7	.030″	.120″	12.5
C71601-XX	16	7	.030″	.130″	16
C71401-XX	14	7	.030″	.145″	22
C71201-XX	12	19	.030″	.165″	32
C71001-XX	10	19	.045″	.220″	54

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.

Insert the color number in the -XX location:

-01 = Black

-02 = White-03 = Red

-03 = Red-04 = Green

-04 = Green-05 = Blue

-06 = Gray

-07 = Orange

-08 =Yellow

-09 = Purple

-10 = Brown