

# **SF410S Super Flex Control Cable**

### **SF410S CABLE AWP PT #4102012S**











Part Number	Stranding	Conductor	Nominal Outer Diameter (inches)	Nominal Outer Diameter (mm)	Weight Lb/1000ft
4102012S	20AWG Class 6 Bare Copper	12	0.448	11.40	126

## **Recommended Applications:**

Robotic applications, high speed cable carrier, automated handling equipment, pick and place robots, gantry robots, many high speed applications, tight bend radius applications. This is a small outer diameter cable capable of a tight bend radius.

### **Basic Construction:**

Extra fine bare copper strands Class 6

### **Insulating Compound:**

Specially formulated PP

includes a green/yellow ground conductor (minimum 30% coverage).

Tinned copper braid 85% minimum coverage

Specially formulated PUR

### Resistant to:

UV, oils, coolants, fuels, chemicals, water and abrasion

5 x cable diameter in flexing applications 3 x cable diameter in static applications

For static applications -50C to +80C

### Nominal Voltage Rating:

## **Test Voltage**

## Approvals:

80C, 600V, CSA, UL, AWM I/II, A/B, CE, FT1 RoHS compliant Conforms to CE low voltage directive

1.888.668.3539

289.337.9500

flex@awpinc.com

# **Colour Code:**

Black with white number coding. Conductor count for three conductor cable and beyond

## **Shielding:**

## **Jacketing Compound:**

Suitable for extremely harsh environments



For flexing applications -40C to +80C

