

## SERVOFLEX PUR-C-584 5841204215

		C	E ROHS HEF
--	--	---	------------

Part Number	Stranding	Conductor	Nominal Outer Diameter (inches)	Nominal Outer Diameter (mm)	Weight Lb/1000ft
5841204215	(Class 6) Bare Copper	12awg 4c + 2 x 16awg	0.566	14.4	233

**Recommended Applications:** Servoflex PUR shielded, UL/CSA approved and Desina conforming with low capacitance is designed for electronically controlled servo motors and as a power and feedback cable for power supply chains, automatic handling equipment and robots. The polyurethane (PUR) outer sheath is highly cut, notch and abrasion resistant.

Conductor: Bare copper class 6 stranding.

**Colour Code:** Cores are black with consecutive white numbering 1-3 and green yellow protective conductor.

**Shielding:** Pairs have foil & tinned copper braid. Overall tinned copper braid (minimum 85% coverage).

**Jacketing Compound:** PUR-based outer sheath, flame retardant and self-extinguishing. Low adhesive and resistant to hydrolysis and microbes.

## **Minimum Bend Radius:**

Fixed installation 5 x OD. Flexing application  $7.5 \times OD$ .

## **Temperature Range:**

For static applications  $-50^{\circ}$ C to  $+ 80^{\circ}$ C. For flexing applications  $-40^{\circ}$ C to  $+ 80^{\circ}$ C.

Nominal Voltage Rating: 1000V.

**Test Voltage:** 4000V. Control Core 2000V.

**Basic Construction:** Superfine strands of bare copper with polypropylene (PP) insulation. Power cores are black and number coded 1-3, with a green/yellow ground. Twisted pairs are individually shielded, with a foil and braided shielded, and a tinned copper drain wire. The power cores are cabled together, with an overall tinned copper braided shield.

Approvals: CSA, UL, CE. RoHS Compliant. 1.888.668.3539

289.337.9500

flex@awpinc.com