

ROBOTFLEX PUR-90

ROBOTFLEX PUR-90 6000403

2 00 1 1 10 1	SP [®]	91	C	E	Rohs	Halogen Free

Part Number	Stranding	Conductor	Nominal Outer Diameter (inches)	Nominal Outer Diameter (mm)	Weight Lb/1000ft
6000403	4AWG (Class 6) Bare Copper	3	0.929	23.5	825

Recommended Applications: Robotflex PUR-90 is designed for robotic systems, automatic handling equipment and for machines with no special movement schedule. It can be used in and outdoors. A special cable construction and high quality components allow the cable to meet high bending radius and torsion cycles over a long service life.

Conductor: Bare copper class 6 stranding.

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

Jacketing Compound: Specially formulated PUR UV-resistant, low-adhesive, flame retardant and self-extinguishing. Colour black.

Minimum Bend Radius:

Flexing application 15 X OD. Fixed installation 7.5 x OD.

Temperature Range:

Fixed installation -50° C to $+ 80^{\circ}$ C. Flexing applications -30° C to $+ 80^{\circ}$ C.

Nominal Voltage Rating: 1000V.

Test Voltage: 3000V.

Basic Construction: Superfine strands of tinned copper wires.

Torsion Angle: Max plus or minus 360°/m. **Approvals:** CSA, UL. RoHS Compliant.

1.888.668.3539

289.337.9500

flex@awpinc.com