

VFD "MIN" Flexible Shielded Motor Cable











VFD MIN CABLE AWP PI #40/1004		1 18811 - 1
	2000	

			Nominal Outer	Nominal Outer	Weight
Part Number	Stranding	Conductor	Diameter (inches)	Diameter (mm)	Lb/1000ft
4071004	10AWG (105 x 30) Tinned Copper	4	0.662	16.81	352

Recommended Applications:

VFD "MIN" is a double shielded, reduced diameter motor supply cable for variable frequency drives.

Basic Construction:

Finely stranded tinned copper

Insulating Compound:

Multi-layer design

Inner - Specially formulated anti surge compound

Middle - Specially formulated PVC Outer - Specially formulated nylon

Colour Code:

Three conductors are black with white number coding, plus a green/yellow ground conductor (30% minimum coverage) included in conductor count.

Shielding:

Inner foil shield 100% coverage Outer tinned copper braid 85% minimum coverage

Jacketing Compound:

Specially formulated oil resistant black PVC

Resistant to:

Sunlight, UV

Suitable for direct burial and installation in wet and dry locations

Minimum Bend Radius:

For installation only 7.5 x cable diameter

Temperature Range:

For static applications -40C to +90C

Nominal Voltage Rating:

600V to 1000V

Test Voltage:

2000V

Approvals:

(UL) TYPE TC-ER, 90C, 600V, WTTC, C(UL), CIC-TC, PVC/N, FT4, 235992 CSA, AWM I/II, A/B, 90C, 600V, FT4, CE

Flexible motor supply cable 1000V

RoHS compliant

Conforms to CE low voltage directive

1.888.668.3539

289.337.9500

flex@awpinc.com