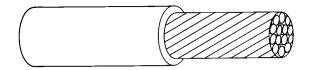
## **Product Data Sheet**

1028 (.047 in. Wall, 600 V)



## **Product Description**

PVC Stranded conductor UL AWM CSA TEW or AWM

## **Applications**

Motors, transformers, fluorescent ballasts and fixtures, switchboards, panels, rectifiers and electronic circuits.

## **Specifications**

CONDUCTOR: Tinned copper

INSULATION: Polyvinyl Chloride (PVC)

- STANDARDS: UL recognized AWM Style 1028 per UL 758. Passes VW-1 vertical flame test. CSA TEW or AWM

- TEMPERATURE: 105℃

- VOLTAGE: 600 V

All part numbers require color code designation. If conductor coating differs from standard part number add identifier after stranding (i.e., UL 1028 16/26 prebond light blue with white stripes=1028-16/26P-L69). Diameters and weights may vary among manufacturers. Use UL 1283 for 6-2 AWG or UL 1284 for 1-4/0. UL 1028 may also carry UL style recognition for Styles 1032, 1230, 1231, 1344 and be UL Listed Type MTW per UL1063 requirements and CSA TEW. It may also be listed as boat cable BC-5W2 (105°C dry 75°C wet) per UL 1426 and meet SAE J378b, USCG, ABYC and NMMA requirements.

Part No.	Conductor AWG	Stranding No. x AWG	Wire O.D.	Approx. Wt. Ib./1,000 ft.
1028-8/133-XX	8	133x29	0.262	72.7
1028BC-8/19-XX	8	19x0.0295	0.242	68
1028BC-8/133-XX	8	133x29	0.262	71