PMC A DIVISION OF ROCKBESTOS-SURPRENANT CABLE CORPORATION 680 HAYWARD STREET, MANCHESTER, NH 03103 (603) 622-3500 SPECIALIZING IN WIRE & CABLE FOR THE SENSOR INDUSTRY FAX (800) 639-5701

QUOTE SPECIFICATION

Quote Number: NA-262
Proposed PMC Part Number: To be determined
Customer Drawing Number: None supplied

This specification covers a two conductor, 20 AWG solid, tin plated copper cable insulated with irradiated, crosslinked polyethylene and twisted together. The polyethylene insulation is per UL Style 3266, CSA Type AWM & CL1252. This cable is rated to 125°C, 300 volts.

Conductor:

Size: 20 AWG

Nominal OD: 0.032"

Material: Tin plated copper per ASTM B3 and B33

Insulation:

Material: Irradiated crosslinked polyethylene

Minimum average wall: 0.015"

Nominal OD: 0.065"

Color code: (1) Black; (1) Red

Print: In accordance with UL Style 3266, CSA Type AWM & CL1252

Twisted singles:

*Nominal lay: 0.750", left hand

Nominal OD: 0.130"

Note: This document is company confidential and cannot be reproduced without the expressed written consent of PMC, a division of R-SCC.

PMC APPROVAL

Rev	Revision	Date	Ву	Approved
А	Initial Release	4/11/06	A.H.	Min
CUSTOMER APPROVAL				m.
Date	Approved By (Printed)		Signature	

^{*}Exception taken to customer request