

GENERAL PRODUCT SPECIFICATION Phone 800-316-8877 Fax 978-368-1275 www.jamesmonroewire.com

Description: One Pair, 22 AWG **Date:** 9/27/2001

Overall Braid Shield and Gray PVC Jacket

JM Part Number: JM51685

Reference: XVARJM51685

Components Two 22 AWG Insulated Conductors

Conductor: 22 AWG, 26/36 tinned copper

Insulation: .011" nominal wall of PVC (see color code) .055"

Cable Construction

Cabling: Two insulated conductors twisted together, No Fillers

Binder: .005" Foam Polypropylene tape

Drain Wire: 22 AWG, 26/36 tinned copper

Foil Shield: 36 AWG tinned copper braid, 85% coverage

Jacket: .032" nominal wall of Gray PVC .206"

Color Code

Pair: Black and Red

Print

1/PR 22 AWG E66440 5\\\ AWM 2464 80C 300V LL41103 CSA AWM

I/II A/B 80C 300V FT1

Requirements

Temperature: 80C Conductors: UL AWM Style 1873

Voltage: 300V

Cable: UL AWM Style 2464

CSA AWM, FT1 RoHS Compliant

I	Written By:	jt	9/27/2001	Rev. 0	Initial Issue
	Revised By:	rjc	5/21/2009	Rev. 1	Update format, Added tape under shield and drain wire, removed paper separator
	Revised By:				
I	Revised By:				