

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

Description: Two 26 AWG Conductors With

An Overall Foil Shield and PVC Jacket

Date: 10/12/2012

JM Part Number: JM55923

Reference: 2602COFS-0JM

<u>Components</u> Two 26 AWG Insulated Conductors

Conductor: 26 AWG, 7/34 tinned copper

Insulation: .010" nominal wall of Semi-Rigid PVC (see color code) .039"

Colors: Black, Red

Cable Construction

Cabling: Two conductors twisted together, No Fillers .078" (major axis)

Shield: Aluminum-Mylar tape, Aluminum side OUT

Drain Wire: 26 AWG, 7/34 tinned copper, over Aluminum-Mylar tape

Jacket: .032" nominal wall of Black PVC .145" nom.

Print

E66440 2/C 26 AWG SHIELDED 🖘 AWM 2464 80C 300V --- LL41103

CSA AWM I/II A/B 80C 300V FT1

Requirements

Temperature: 80°C Approvals: UL AWM Style 2464

Voltage: 300V CSA AWM FT1

Written By:	rjc	10/12/2012	Rev. 0	Initial
Revised By:				
Revised By:				
Revised By:				