

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

Description: Four 20 AWG Conductors

With Overall Foil Shield

and PVC Jacket

Date: 4/12/2013

JM Part Number: JM55214

Reference: 2004COFS-8JM

Components

Four 20 AWG Insulated Conductors

Conductor: 20 AWG, 7/.0121 bare copper

Insulation: .009" nominal wall of Semi-Rigid PVC (see below for color code)

.054" ± .002"

Cable Construction

Cabling: Four Conductors cabled together, No Fillers

Shield: Aluminum-Mylar tape, Aluminum side OUT

Drain Wire: 20 AWG, 7/28 tinned copper

Jacket: .017" nominal wall of Gray PVC

.167" ± .010"

Print

E138031 20 AWG TYPE CMR, C(UL) CMR

Color Code

Gray, Gray/Red, Violet/Black, and Orange/Black

Requirements

Temperature: 60C

Approvals: UL Type CMR

C(UL) Type CMR

Written By:	rjc	4/12/2013	Rev. 0	Initial Issue
Revised By:	scs	4/17/2013	Rev. 1	Added tolerance to Insulation OD
Revised By:	rac	8/10/2017	Rev. 2	Changed Conductor from 20 7/28 to 7/.0121 and wall from .008 to .009 Per Ecn 400
Revised By:				