

Description: 26 AWG Coax.

Overall Braid Shield,

PVC Jacket

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

Create Date: 09/06/2019

JM Part No: JM58272

Reference: CBP11072

Overall Cable Construction

Conductor: 26 AWG, 7/34 bare copperweld

Insulation: .0125" nominal wall of Natural Polyethylene

Semi Conductive covering: .006" nominal wall of Black Semicon PVC

Braid Shield: 38 AWG tinned copper braid, 90% coverage

Jacket: .015" nominal wall of Black PVC .101" ± .010"

Print White Inkjet

TMC02-RG174 E66440 RU AWM 1354 80°C 30V

Requirements

Temperature:

80°C

Voltage:

30 V

Capacitance:

44 pF/ft nominal

Cable Weight: Copper Weight:

8.4 lbs/Mft 4.1 lbs/Mft Approvals:

AWM 1354

Materials are RoHS Compliant (2011/65/EU & EU 2015/863)

Written By:	rac/ka	09/06/2019	Rev. 0	Initial Issue
Revised By:				
Revised By:				