

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

Description: Two 16 AWG PVC Insulated Conductors **Date:** 11/20/2008

Overall Tissue Tape and PVC Jacket

JM Part Number: JM55617

Reference: W1202

Components Two 16 AWG PVC Insulated Conductors

Conductor: 16 AWG, 26/30 bare copper

Insulation: .016" nominal wall of PVC (see color code)

Jacket: .005" nominal wall of Clear Nylon .100"

Overall Cable Construction

Cabling: Two insulated conductors twisted together

Binder: Tissue tape

Jacket: .050" nominal wall of Pressure Extruded Black PVC .303"

Print

E66498 2/C 16 AWG (UL) TYPE MTW FLEXING 600V OR AWM 21098 90C 600V

--- LL41103 CSA AWM I/II A/B 90C 600V FT1 --- CE

<u>Color Code</u> Example of numerical print: 2 - TWO

1 and 2: Black and numerically printed

Requirements

Temperature: 90°C Approvals: UL TYPE MTW

Voltage: 600V UL AWM Style 21098

CSA AWM, FT1 OIL RES I/II

CE

Written By:	rjc	11/20/2008	Rev. 0	Initial Issue
Revised By:	SCS	8/4/2015	Rev. 1	Add "" before CE in legend; Chang Binder description from paper to tissue tape
Revised By:				
Revised By:				