



Description: Two Conductor Cable
 Overall PVC Jacket

Date: 8/8/2011

JM Part Number: JM56417
Reference: TBD

Components

Two 16 AWG Conductors

Conductors: 16 AWG, 26/30 bare copper .058"
 Insulation: .016" nominal wall of PVC (see color code) .090"
 Jacket: .005" nominal wall of Clear Nylon .100"

Overall Cable

Cabling: Two conductors twisted together, no fillers
 Binder: Fleece Tape
 Jacket: .0495" nominal wall of pressure extruded Black PVC .303"

Print

**E66498 2/C 16 AWG (1.31MM2) (UL) MTW 600V OR AWM 2587 90C 600V
 VW-1 --- LL41103 CSA AWM I/II A/B 90C 600V FT1**

Color Code

Black and Numbered: " 1-ONE" and " 2-TWO "

Requirements

Temperature: 90°C
 Voltage: 600V

Approvals: UL MTW
 UL AWM Style 2587
 CSA AWM, FT1

Written By:	scs	8/8/2011	Rev. 0	Initial Issue
Revised By:	scs	10/19/2011	Rev. 1	Add Cust P/N, Rev Ins & Jkt Wall thickness, Rev Ins & Jkt OD's, Rev Print & Approvals
Revised By:				
Revised By:				