

Description: Two 12 AWG Flat Cable With An Overall PVC Jacket

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

Date: 6/4/2009

JM Part Number: JM55309 Reference: TC1202/PP-0-JM

<u>Cable Diagram</u>		Jacket		
<u>Components</u>	Two 12 AWG Insulated Conductors			
Conductor:	12 AWG, 19/.0185 bare copper			
Insulation:	.016" nominal wall of PVC (see color code)			
Jacket:	.005" nominal wall of Clear Nylon .134"			
Cable Construction				
Cabling:	Two 12 AWG insulated conductors pulled in .134" x .268" parallel at jacketing			
Jacket:	.047" nominal wall of Black PVC	.228" x .362"		
Color Code	1. Black and printed "1 - ONE"	2. White and printed "2 - TWO"		
Print E73202 2/C 12 AWG 600V TYPE TC (UL) 90C DRY 75C WET SUN RES DIR BUR LL41103 CSA AWM I/II A/B 90C 600V FT1				

Requirements

Temperature: 90C (-40C Cold Bend) Voltage: 600V Approvals: UL Type TC CSA AWM, FT1

Written By:	rjc	6/4/2009	Rev. 0	Initial Issue
Revised By:	SCS	4/1/2011	Rev. 1	Added Cold Bend Temperature
Revised By:				
Revised By:				