

Three Conductor, 18 AWG

Overall PVC Jacket

Description:

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

Date: 1/18/2010

Part Number: JM55944 Reference: W1194

<u>Components</u>	Three 18 AWG	Insulated Conductors				
Conductor:	18 AWG, 16/30 bare copper					
Insulation:	.016" nominal wall of PVC .077"					
Release Agent:	Release agent applied to prevent bonding of conductors to jacket					
Cable Construction						
Cabling:	Three insulated conductors twisted together, no fillers					
Jacket:	.047" nominal wall of pressure extruded Gray PVC .260" ± .010"					
<u>Color Code</u>	1. Black	2. White	3. Green			
<u>Print</u> Jacket to I	be printed with Ro	oyal Blue Ink ink as follo	ows:			
		W1194 18/3 E6644 A/B 90C 600V F1	0			
Requirements						
Ta	maaratura: 000	A =====	Victor 11 AVA/A Style 2597 V/A/ 1			

Temperature: 90C Voltage: 600V Approvals: UL AWM Style 2587, VW-1 CSA AWM, FT4

Written By:	rjc	1/18/2010	Rev. 0	Initial Issue
Revised By:	SCS	1/27/2010	Rev. 1	Added JM Number
Revised By:	SCS	2/15/2010	Rev. 2	Revised CSA voltage in print legend
Revised By:	rjc	4/15/2014	Rev. 3	Revised Spec To Meet CSA Minimum Jacket Requirements