

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

Description:	-			Date:	6/6/2013		
	Overall Fo and PVC	il Shield, Br Jacket	raid Shield,	JM Part Number: Reference:			
<u>Components</u>	Eight 26 A	WG Insulat	ed Conductors				
	Conductor:	26 AWG, 7	7/34 tinned copper				
	Insulation:	.010" nom	inal wall of Semi-Rigid PVC (see color	code) .039"			
Overall Cable	Cabling:		One conductor with FRPP filler Seven conductors cabled around core	9			
	Foil Shield:	Aluminum-Mylar tape, Aluminum side OUT					
	Drain Wire:	26 AWG, 7/34 tinned copper					
	Shield:	36 AWG tinned copper braid, 90% coverage					
	Jacket:	.032" nom	inal wall of Gray PVC	.216"			
Color Code							
		1. Black	5. Yellow				
		2. Brown	6. Green				
		3. Red 4. Orange	7. Blue 8. Violet				
		4. Orange	o. violet				
<u>Print</u>			/G SHIELDED 🖓 AWM 2464 80 300V FT1	C 300V LL41103	3 CSA		
Requirements	_						

Temperature: 80C Voltage: 300V Approvals: UL AWM Style 2464 CSA AWM, FT1

Written By:	rjc	6/6/2013	Rev. 0	Initial Issue
Revised By:	SCS	6/26/2013	Rev. 1	Added JM Number, Revised conductor AWG size, OD's & legend
Revised By:				
Revised By:				