

Description: Four 8 AWG Conductors, Flat With Overall PVC Jacket

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

Date: 6/12/2009

JM Part Number: JMC450804K-XXX XXX = color (YEL, BLK)

Cable Diagram		Nylon Ripcords				
			ncket			
		⊂ Ja	icket			
<u>Components</u>						
		8/30 bare copper nal wall of PVC (see color code)		.268"		
Overall Cable						
		G insulated conductors pulled in p ylon Ripcords placed as shown in				
Jacket: .0	048" nomir	nal wall of PVC *		.365" x 1.190"		
* . ;	acket colo	rs: Yellow or Black (Consult factor	ry for other	colors)		
Print E465734 PVC JMC450804K-XXX 105C 600V VW-1 (UL) FESTOON CABLE OUTDOOR 4/C 8 AWG LL41103 CSA FESTOON CABLE 105C 600V FT1 (-40C) Lot Number + Sequential Footage Marking every 2 ft XXX = color (YEL, BLK)						
Color Code						
1. 2. 3.	. Black . Red . Blue . Orange	Printed " 1 - ONE " Printed " 2 - TWO " Printed " 3 - THREE " Printed " 4 - FOUR "				
Requirements						
		-10C to 70C (Dynamic)	Approvals:	UL Type Festoon, VW-1 CSA Type Festoon, FT1 RoHS Compliant UV Resistant		
Cold Bend Temperature:		-10C -40C 1.8"	*Ampacity:			

*Per 2014 NEC sec 610.14(A) and 2015 CEC sec 40-002 for 30C ambient and 90C conductor temperature

Written By:	rjc	8/19/2011	Rev. 1	Added Ampacity
Revised By:	rjb	7/1/2015	Rev. 2	Update print e-file#, Lot no + seq marks, flex & cb temps, Min bend radius
Revised By:	rac	8/11/2015	Rev. 3	Changed Ampacity from 60 to 63 Amps per ECN 252
Revised By:	SCS	11/16/2016	Rev. 4	Added Static to existing temp range, Added Dynamic temp range