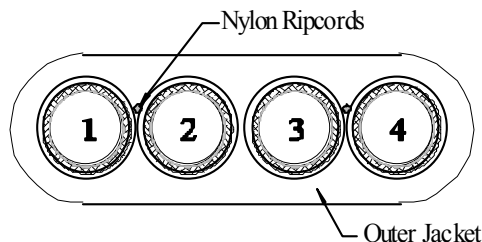


**Description:** Four 16 AWG Conductors Individually Shielded and Jacket, Flat with an Overall PVC Jacket

**Date:** 8/3/2016  
**JM Part Number:** JMC451604MSHJ-BLK  
**Reference:** FC1604PS-0

**Cable Diagram**



**Components**

Conductors: 16 AWG, 65/34 bare copper  
 Insulation: .031" nominal wall of PVC (see color code)  
 Shield: 36 AWG tinned copper braid, 90% coverage  
 Jacket: .011" nominal wall of Black PVC .169"

**Overall Cable**

Four 16 AWG insulated conductors pulled in parallel at jacketing with Two Nylon Ripcords placed as shown in Cable Diagram

Jacket: .038" nominal wall of Black PVC .245" x .772"

**Print (White Inkjet)**

**E465734 PVC JMC451604MSHJ-BLK 105C 600V VW-1 (UL) FESTOON CABLE OUTDOOR  
 4/C 16 AWG SHIELDED LOT # + Sequential Footage Marking**

**Color Code**

- 1. Black
- 2. Red
- 3. Blue
- 4. Orange

**Requirements**

Temperature: 105C  
 Voltage: 600V

Approvals: UL Type Festoon, VW-1  
 RoHS Compliant  
 UV Resistant

Written By:	rac	8/3/2016	Rev. 0	Initial Issue
Revised By:	scs	9/14/2016	Rev. 1	Rmv Myl & # print on cncls, Chg Brd % & legend, OD from .248x.779" to .245x.772", Add JM&Ref#
Revised By:	scs	9/23/2016	Rev. 2	Added Lot # and Sequential Footage Marking to legend
Revised By:				