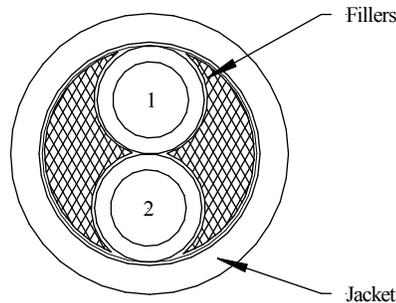


**Description:** Two 18 AWG Conductors  
 Overall PVC Jacket

**Date:** 4/19/2016

**JM Part Number:** JM57674  
**Reference:** 32016543



**Components**

Two 18 AWG Conductors

Conductor: 18 AWG, 19/30 tinned copper

Insulation: .010" nominal wall of SR-PVC (see color code) .068"

**Cable Construction**

Cabling: Two conductors twisted together with FRPP fillers as needed

Jacket: .020" nominal wall of Tubed Black PVC .176"

**Print (White Inkjet)**

**E67179 2/C 18 AWG TYPE CL2 105C (UL)**

**Color Code**

1. Red

2. Black

**Requirements**

Temperature: 105°C  
 Voltage: 300V

Approvals: UL Type CL2  
 Materials are RoHS Compliant  
 (2011/65/EU)

Written By:	rac/ad	4/19/2016	Rev. 0	Initial Issue
Revised By:	scs	4/29/2016	Rev. 1	Added JM and Reference Numbers
Revised By:	scs	4/29/2016	Rev. 2	Removed word SHIELDED from legend
Revised By:	rac	5/11/2016	Rev.3	Added Drawing and Updated Temperature - Per Darren Paine
Revised By:	rac	9/20/2016	Rev.4	Changed conductors from bare copper to tinned copper - Per Darren Paine