

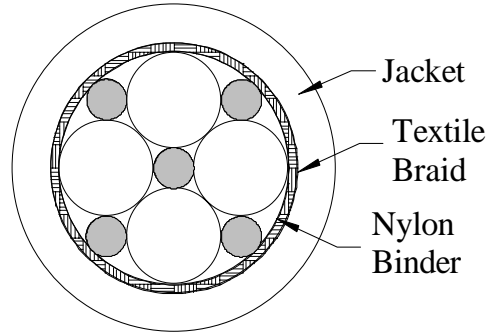
**Description:** Four 12 AWG Singles, Traveling Cable  
 Jute Core, Textile Braid, and PVC Jacket

**Date:** 1/5/2012

**JM Part Number:** JMC-TCJC0412

**Reference:** TBD

**Cable Diagram**



**Components** Four 12 AWG Singles

Conductor: 12 AWG, 65/30 bare copper

Insulation: .045" nominal wall of PVC (see color code) .186"

**Overall Cable Construction**

Cabling: Four conductors twisted around a jute core with jute fillers in the interstices

Binder: Nylon with an open spiral wrap

Braid: Textile braid, 100% coverage

Jacket: .060" nominal wall of Black PVC .610"

**Print**

**JAMES MONROE W&C TCJC0412 JC 4-12 AWG(3.31MM2) E82930 (UL) - ETT 60C 600V - LL41103 (CSA) FT1 LOT# + Seq. Ftg.**

**Color Code** Example of numerical print: **1-ONE**

1 - 4: Yel w/numerical print "1" - "4"

**Requirements**

Temperature: 60C  
 Voltage: 600V

Approvals: UL Type ETT  
 NEC Compliant

CSA Type ETT  
 CSA, FT1

Written By:	rjc	1/5/2012	Rev. 0	Initial Issue
Revised By:				
Revised By:				
Revised By:				