



DESC: 8/1 10/1 12/1 18/2 CABLE 105°C 300V

DWG NO: 805C001

SCALE: 10x

DATE: 7/12/04

DR. BY: DP LANGER

NWI NO: FCAB85C-001

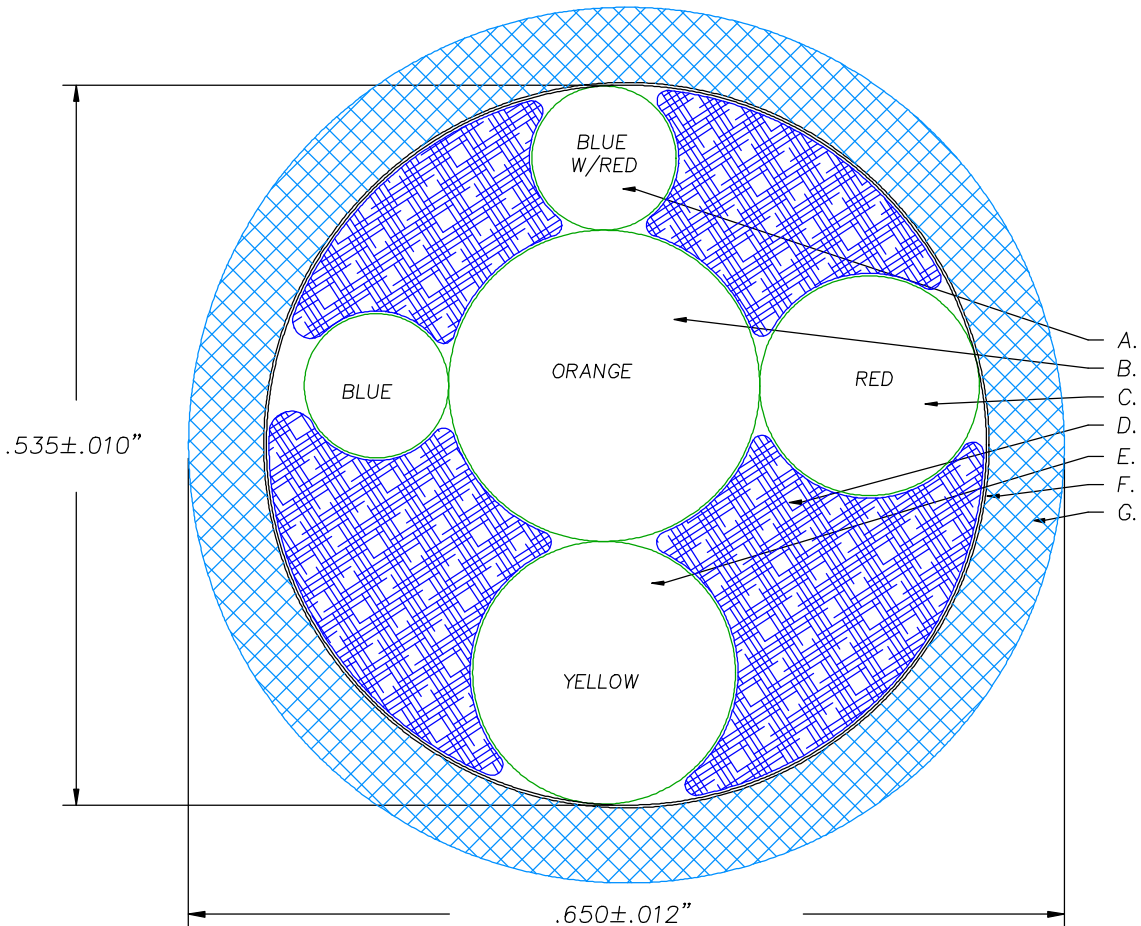
CUSTOMER: INDUSTRIAL ELECTRIC

CUSTOMER P/N: TRC0005CBS-0-541VV

ITEM	SPECS.
A.	18 GAUGE SXL CONDUCTOR SUPPLIED BY IEWC 16x30BC 30 MILS INSULATION .107 O.D.
B.	8 GAUGE SXL CONDUCTOR SUPPLIED BY IEWC 19x21BC 43 MILS INSULATION .231 O.D.
C.	12 GAUGE SXL CONDUCTOR SUPPLIED BY IEWC 19x25BC 37 MILS INSULATION .163 O.D.
D.	PAPER FILLER
E.	10 GAUGE SXL CONDUCTOR SUPPLIED BY IEWC 19x23BC 41 MILS INSULATION .195 O.D.
F.	TISSUE PAPER SEPARATOR
G.	50 MILS PRESSURED PVC JACKET 105°C 300V 38 MILS MIN. PVC JACKET ORANGE JACKET CABLE IS NOT UL OR CSA APPROVED
RoHS COMPLIANT MATERIALS USED	

NORTHWIRE RESTRICTED

This document contains Northwire, Inc. proprietary data, and is not to be copied, reproduced, used or divulged to unauthorized persons, in whole or in part, without proper authorization in writing from Northwire, Inc. This information is the property of Northwire, Inc. which reserves all rights to it.



ELECTRICAL REQUIREMENTS:
NONE SPECIFIED

MECHANICAL REQUIREMENTS:
NONE SPECIFIED

CHANGED ORIENTATION OF CONDUCTORS; WAS POLY FILLER; ADDED TISSUE PAPER SEPARATOR; FINISHED O.D. WAS .540; JACKET WALL WAS 40/34 MILS	C	2/23/06	DPL	
CHANGED JACKET TO RoHS COMPLIANT SUPPLIED CONDUCTORS ARE COMPLIANT PER IEWC	B	7/18/05	DPL	
INITIAL RELEASE	A	7/12/04	DPL	
REVISION RECORD	REV	REV DATE	APPROVAL	APPROVAL