

DESC: 18/7 ST 105C 600V				DWG NO: FST187-003		
SCALE: 20x	DATE: 12/8/10	DR. E	BY: DP LANGER	NWI P/N: FST187-003	A.	
CUSTOMER: INDUSTRIAL ELECTRIC			CUSTOMER P/N	V: ST1807-0/105C	B.	

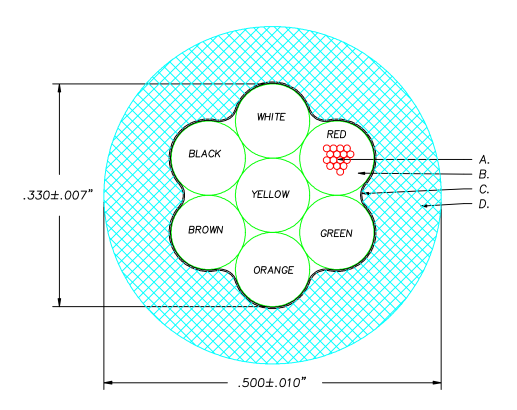
This document contains proprietary and confidential information of Northwire, Inc. (and its subsidiary) and shall not be used, disclosed or reproduced, in whole or in part, for any purpose without the prior written consent of Northwire, Inc. (and its subsidiary).

Disclaimer: The technical data that is made part of this document may be subject to the International Traffic in Arms Regulation (ITAR) and the Export Administration Regulations (EAR). Disclosure of technical data to Foreign Persons in the course of employment with U.S. contractors is considered an export and is subject to the ITAR and EAR export licensing requirements/regulations.

	18 GAUGE 16x30BC	BUNCHED	
B.	30 MILS PVC INSULAT	ION 105C 600V	

- B. 30 MILS PVC INSULATION 105C 600V 27 MILS MIN. PVC INSULATION O.D. .110±.002" STANDARD ST CONDUCTORS
- C. | TISSUE PAPER SEPARATOR
- D. 80 MILS PRESSURED PVC JACKET 105C 600V 64 MILS MIN. PVC JACKET BLACK JACKET UL AND CSA APPROVED

**RoHS COMPLIANT MATERIALS USED** 



## **ELECTRICAL REQUIREMENTS:**

NONE SPECIFIED

SPECS.

## MECHANICAL REQUIREMENTS:

NONE SPECIFIED

CORE DIMENSIONS FOR INTERNAL USE ONLY

INITIAL RELEASE	Α	12/8/10	DPL		
REVISION RECORD	REV	REV DATE	APR 1	APR 2	QA R