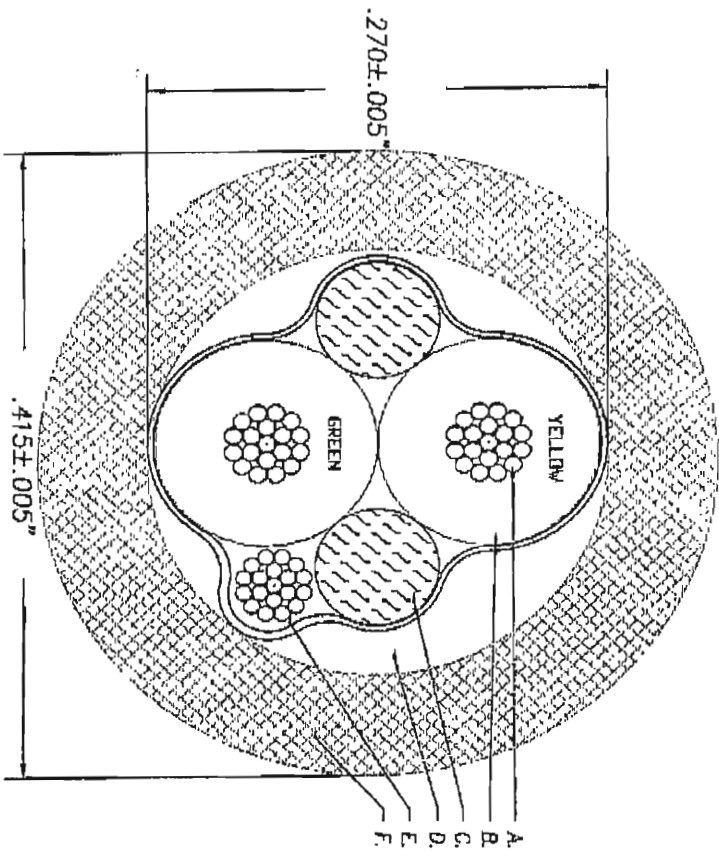




NORTHWIRE RESTRICTED

This document contains Northwire, Inc. proprietary data and is not to be copied, reproduced, used or disclosed to unauthorized persons in whole or in part without prior written permission from Northwire, Inc. This information is the property of Northwire, Inc. and its use is restricted to the rights to it.

DESC: 18/2 J1939/11 TYPE CABLE 125°C	DWG NO: FJ1939182-005
SCALE: 15x	DATE: 07/13/06
CUSTOMER: INDUSTRIAL ELECTRIC WIRE & CABLE	DR. BY: C MORTON
CUSTOMER P/N: J1939/1802-0-N3	NWI NO: FJ1939182-005



ITEM	SPECS.
A	18 AWG 18X3DB3C BUNCHED
B	40 MIL NOMINAL FOAMED XLP INSULATION 125°C 35 MIL MINIMUM FOAMED XLP INSULATION 300V OD .128±.003"
C	OPEN FILER RODS NOMINAL OD .095"
D	ALUMINUM MYLAR SHIELD (FOL IN)
E	18 AWG 18X307C DRAIN WIRE
F	50 MIL NOMINAL TUBED TPR JACKET 105°C 300V 44 MIL MINIMUM TUBED TPR JACKET COLOR BLACK

CABLE IS NOT UL OR CSA RECOGNIZED
MEETS REQUIREMENTS OF SAE J1939

ELECTRICAL REQUIREMENTS:
 IMPEDANCE (NOMINAL) 120 Ohms
 CAPACITANCE/BALANCED (NOMINAL) 38.4 pF/feet
 CAPACITANCE/TO SHIELD (NOMINAL) 80 pF/feet

MECHANICAL REQUIREMENTS:
 NONE SPECIFIED

WHITE INK PRINTED LEGEND TO READ:
 NORTHWIRE INC. DATACELL 1539 IF 18 AWG 2C J1939

CHANGED TO FOL IN AND DRAIN W	9	7/17/06	KAD
INITIAL RELEASE	A	07/13/06	CM
REVISION RECORD			
			APPROVAL

Kevin Swann 7/17/06