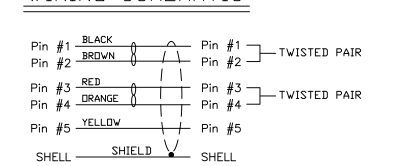


WIRE: 26AWG, 2 1/2 TWISTED PAIRS, UL20276, FOIL/BRAID/DRAIN SHIELD, COLOR BLACK, 30V

- CONNECTOR 1: 854-005-103RLS1, MOLDED STRAIGHT HOOD, COLOR BLACK
- CONNECTOR 2: 854-005-103RLS1, MOLDED STRAIGHT HOOD, COLOR BLACK
- SHIELDING: 360°
- CABLE DIAMETER : $0.181 [4.60] \pm 0.006 [\pm 0.15]$ PIN DUT :

WIRING SCHEMATIC



CCA-000-MYYR190 $01 = 1 METER [\pm 12.00]$ $02 = 2 METERS [\pm 25.00]$ $03 = 3 METERS [\pm 25.00]$

**SFF PAGE 3 FOR CABLE SPECIFICATIONS

DO NOT SCALE FROM DRAWING



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION

DRAWN: DATE: M. SIGMON CHECKED: DATE: 04-14-15

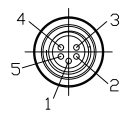
NorComp

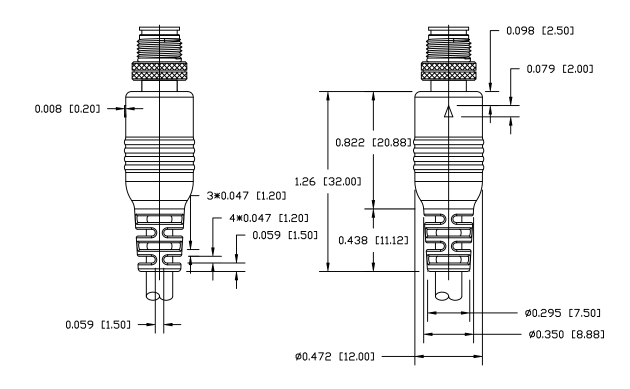
SCALE: NTS DWG NO.

SHEET

CCA-000-MYYR190

REV







RoHS COMPLIANT

DO NOT SCALE FROM DRAWING



DESCRIPTION:

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NOrComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

DRAWN:	DATE:	
M. SIGMON		04-14-15
CHECKED:	DATE:	

NIO	rC ^	mp
INO		ηпр

SCALE: NTS	SHEET	OF	3	REV
DWG NO	2004.00	00.8	NA/D400	
CCA-000-MYYR190				



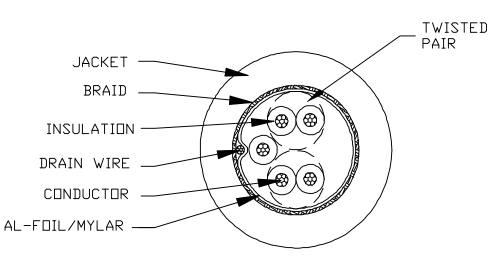
ELECTRICAL CHARACTERISTICS

VOLTAGE RATING: 30V TEMPERATURE RATING: 80°C

SPARK TEST: AC-500V/0.15 sec MIN. DIELECTRIC STRENGTH: AC-750V/1 sec MIN.

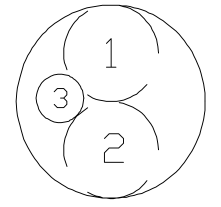
INSULATION RESISTANCE: SR-PVC: DC-500V 10 MOHM/KM MIN. AT 20°C

CONDUCTOR RESISTANCE: 26AWG-153 OHM/KM MAX, AT 25°C



COLOR CODE

- 1. BLACK * BROWN (P570 & P571)
- 2. RED * DRANGE (P572 & P573)
- 3. YELLOW (574)



ROHS COMPLIANT

DO NOT SCALE FROM DRAWING

NTS



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NOrComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

DRAWN: M. SIGMON

CHECKED:

DATE:

DATE:

04-14-15

NorComp

	SCALE:
an l	1
ıρ	DWG NO

SHEET 3

3 REV 2

OWG NO. CCA-000-MYYR190