

Part Number: 92611A

Revision: 5/3/2012

2pr 22 AWG (7/30)TC PE OAS 65% BRAID PVC

COMMUNICATION & CONTROL CABLE

A. CONSTRUCTION

Conductor: #22 AWG (7/30) Tinned Copper
 Insulation: .017" Wall, Polyethylene (PE)
 Cable: 2C @ 1.75" LHL
 Shield: Aluminum/Polyester Tape (Foil Out) with 22 awg (7/30) TC Drain Wire
 Braid: 65% Tinned Copper Braid
 Jacket: .042" Wall, Polyvinyl Chloride (PVC)
 Print Legend: **CAROL (R) 22 AWG -- 92611A -- 75C E105765-H CM(UL) C(UL) -- MADE IN USA**
(Date code) (Sequential footage) (Printed every 2ft)

DIAMETERS

.029" Nom
 .063" Nom
 .237" Nom
 .349" Nom

B. INDUSTRY APPROVALS

National Electrical Code	Article 800
UL Standard 444	Type CM

C. ELECTRICAL PROPERTIES

Temperature:	CM: 75C
Suggested Working Voltage:	300V
Conductor DCR:	16.9 Ohms/1000 ft @ 20°C (nom)
Mutual Capacitance:	15.3 pF/ft. @ 1 kHz (nom)

D. COLOR CODE

Pair	COLOR	COLOR
1	WHITE with BLUE stripe	BLUE with WHITE stripe
2	WHITE with ORANGE stripe	ORANGE with WHITE stripe