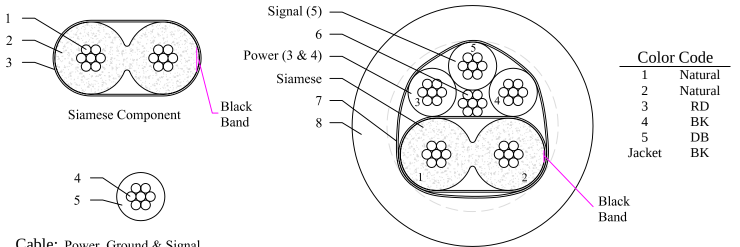
REV.	DESCRIPTION	DATE
0	Initial Release.	04/03/2006
1	Removed shield on signal conductor.	04/05/2006
2	Revised cable dimensions.	05/09/2006
3	Add Jacket bond Requirements	09/20/2007
4	Add Black Band to Siamese component	02/05/2009

General Properties:



Cable: Power, Ground & Signal

Primaries 1 & 2 (Siamese): Description

22 AWG 7/30 Copper, (1) bare copper (1) tin plated copper 0.030" $\pm .001$ " [0.76mm] 1. Conductor: 2. Insulation: Exrad-Cell (reference 25 mil [0.64mm] wall) 0.150" x 0.080" nominal (2) Conductors extruded with Siamese profile [3.80mm x 2.03mm]

Dimensions

 $0.030" \pm .001" [0.76mm]$

 $0.177" \pm .005" [4.51mm]$

0.230" $\pm .005$ " [6.35mm]

PAGE

1 of 1

Extrusion: Tinned Copper side of Siamese component marked with Black Band

3. 1.5 mil Aluminum/ Mylar, Shield 20% min overlap Shield:

Primaries 3, 4 & 5 (Power,

Ground + Signal):

7.

Conductor: 0.030" $\pm .001$ " [0.76mm] 4. 22 AWG 7/30 Bare Copper 5. Insulation: Exrad 150UT Solid, 10 mil [.25mm] wall nominal 0.050" $\pm .002$ " [1.27mm]

Overall Cable: Siamese foamed pair, (2) solid singles, (1) shielded single and drain

wire pulled in as drawing shows and twisted

Lay Length: 5" to 6"

22 AWG 7/30 Bare Copper 6. Drain:

1.5 mil Aluminum/Mylar, Shield 20% min. overlap Shield:

Exrad 150FX, Wall run to OD (reference 36 mil [0.92mm] wall)

Pressure extruded for roundness, OD is measured 10 points around

8. Jacket:

circumference then averaged.

Bond: 6lbs max, measured with 1.5" slug pulled at 20"/min

Technical Details (*Foamed Siamese Pair Only):

Voltage Rating: 300 V (all conductors) Temperature Rating: -40 °C to 125 °C

Single Ended Impedance: *75 +/- 5 Ohms - conductor to conductor

> Differential *95 Ohms +/- 10% - conductor to conductor (drain grounded) @ 1 MHz

TITLE CAMERA CABLE 22 AWG Siamese Signal + Power, Ground & Signal 175 HERCULES DRIVE COLCHESTER, VT 05446 802-654-4200 DRN. DATE UNLESS OTHERWISE SPECIFIED. 04/03/2006 Scott Hood **DIMENSIONS AND TOLERANCES** CKD. DATE ARE IN INCHES DO NOT SCALE THIS DRAWING PART NUMBER DOCUMENT NUMBER SIZE 15-07536-001 12916 Α The information on this drawing is the proprietary property of Champlain Cable Corporation, and may not be used, reproduced or disclosed to others,

ETF-011 Owner: RF Business Unit Manager - Approved By: VP of Operations / 27 February 2004

in whole or in part, without written authorization.