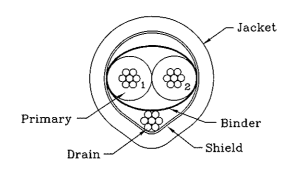
ETF-011 REV. 2

REV.	DESCRIPTION	DATE
01	Initial Release	11-28-00
02	Added Drain Label, Added Shield Overlap	01-30-01
03	Updated primary conductor, wall and overall dimensions. Added jacket material and print legend.	04-10-01
04	Updated color code. Added max temperature rating.	02-11-02
05	Revised jacket wall from min and overall OD from .173"	09-05-02



Color Code Chart
Primary Color
1 GY/OR
2 GY/LB

PRIMARY

Conductor: 22AWG 7 Strands of 30AWG Bare Copper

Conductor OD: .030"(0.74mm) Nom.

Insulation wall .017"(0.41mm) Nom. Exrad 150UT

Insulation OD: .063"(1.55mm) Nom.

CABLE

Primaries: 2

Cable Lay: 1" Nom.

Binder: .0015" (0.025mm) Clear Mylar

Dran Wire: 22AWG 7 Strands of 30AWG Tinned Copper

Shield: .0015" Aluminum/Mylar (½" width), 20% Overlap, Foil in Jacket: .020" (0.51mm) Nom, PVC Lead and Cadmium Free

Overall O.D: .173"(4.39mm) Nom.

Jacket Color: Natural

Print Legend: VIDEO-DVD 12265 XXXXX "XXXXX" = Audit Sheet #

ELECTRICAL CHARACTERISTICS

Impedance: 75 ohms Nom. Max. Temperature Rating: 105°C

CHAMPLAIN CABLE 175 HERCULES DRIVE COLCHESTER, VT 05446 802-554-4200	TITLE	Video – 22 AV				
UNLESS OTHERWISE SPECIFIED,	DRN.	Ken G Scherzinger	DATE 11-2	8-00		
DIMENSIONS AND TOLERANCES ARE IN INCHES	CKD.		DATE			
DO NOT SCALE THIS DRAWING	SIZE	PART NUMBER:	DOCUMENT NUMBER:			
	Α	18-00001-001		265		
The information on this drawing is the proprietary property of Champlain Cable Corporation, a Huber + Suhner Company and may not be used, reproduced or PAGE 1 of 1						