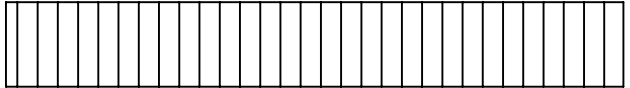


NOTE:

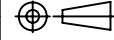
1. CABLE: 30AWG X 32PAIRS (CONDUCTOR OD= $\phi 0.70 \pm 0.05\text{mm}$) + 28AWG X 2PAIRS (CONDUCTOR OD= $\phi 0.70 \pm 0.05\text{mm}$), AL-FOIL AND BRAID (85%min)
 △ SHIELDED WITH DRAIN WIRE, UL2990, BEIGE(CTG-401) PVC JACKET.
2. CONNECTOR: P1 & P2: VHDCI 68PIN MALE: RIBBON TYPE, IDC TYPE, OFFSET TYPE, GOLD PLATED 30μ " CONTACTS, BLACK PBT INSULATION.
3. METAL SCREWS.
4. SHIELDING: COPPER-FOIL TAPE COVER PREMOLD AND POINT SOLDER TO CONNECTOR SHELL & 360° SOLDER TO CABLE BRAID.
5. ALL HOOD: MOLDED BEIGE(CTG-401) PVC, 60P (SHORE A 70 ± 5 DEGREE).
6. TESTING: 100% ELECTRICAL TEST AT 1M OHM INSULATION RESISTANCE.
7. PACKING: EACH CABLE IN A TNT PRINTED ZIP-LOCK POLY-BAG, BAR CODE LABEL(WHITE BACKGROUND WITH BLACK PRINTED, BAR CODE: 39) TO BE STAMPED ON POLYBAG.

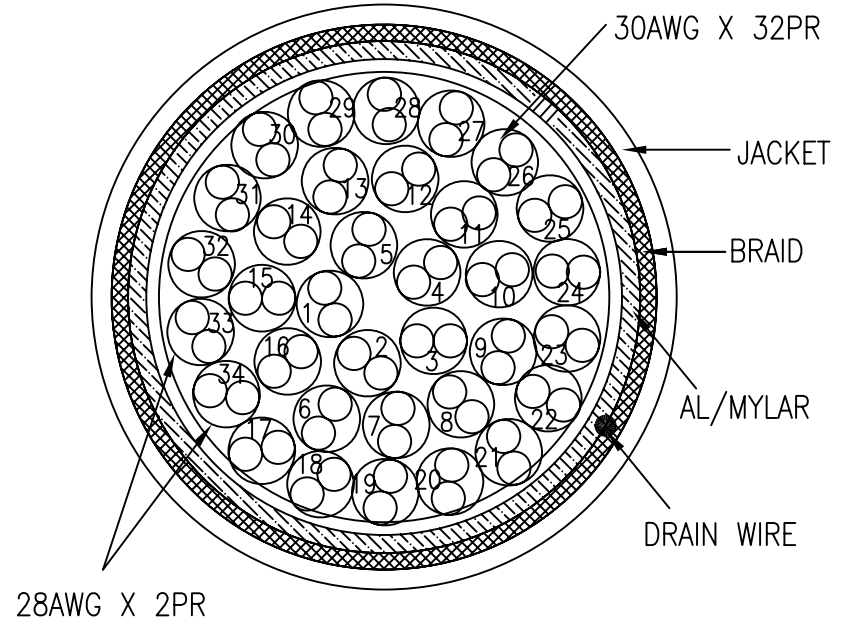
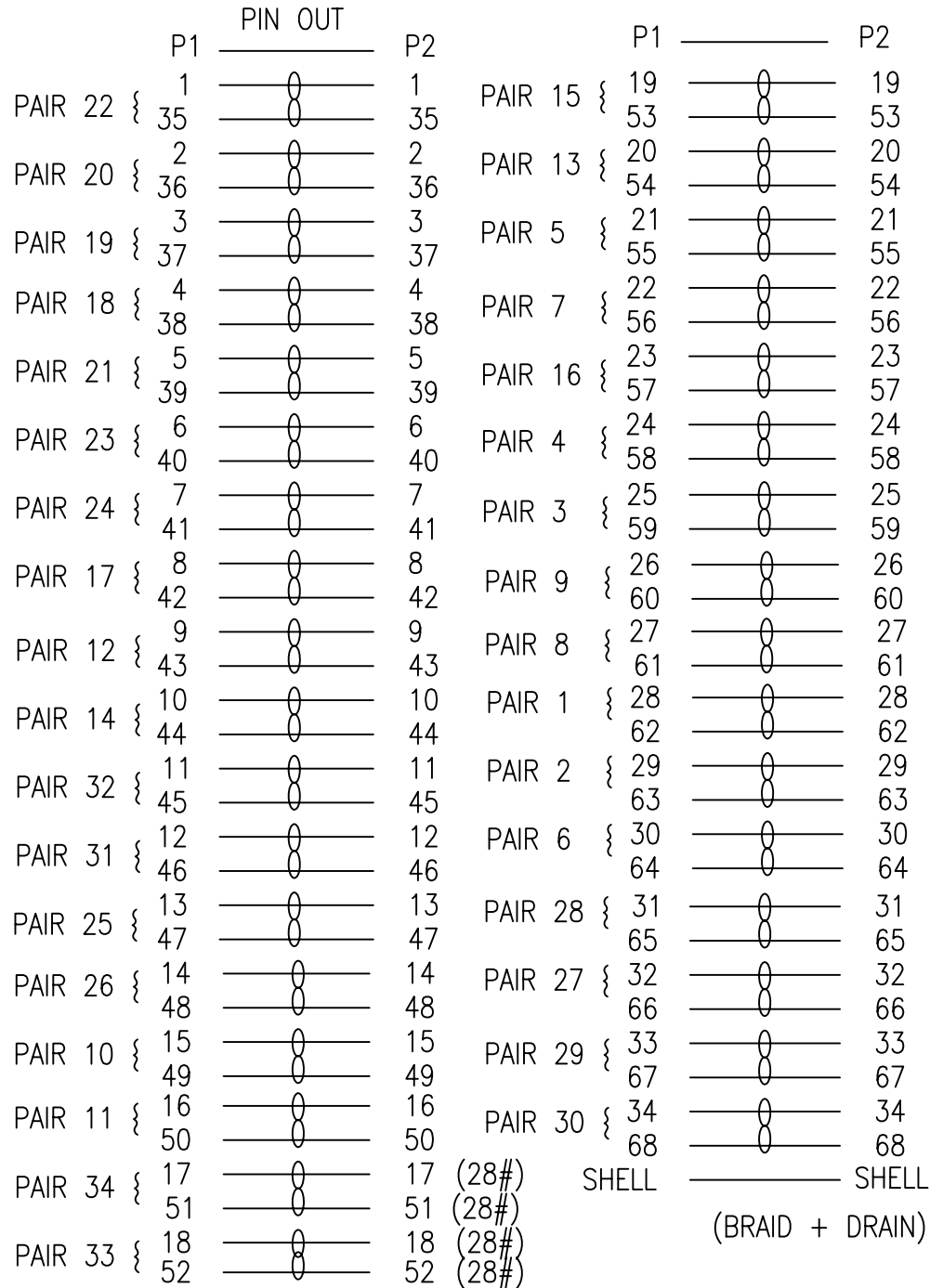
SCSI III CABLE
 VHDCI - 68M TO VHDCI - 68M CBL, 6FT



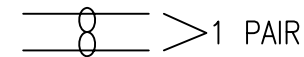
D15-USD68-USD68-06



TOLERANCE			INCHES		M/M	TNT Tri-Net Technology, Inc. http://www.trinetusa.com			
.X	.015	.30	SCALE	NONE	 REV A	SHEET 1/2 DWG NO. DATE 08/26/06			
.XX	.010	.10	UNIT	MM					
.XXX	.005	.05							
DRAWN BY						TITLE VHDCI68 MALE TO VHDCI68 MALE			
CHECK BY						PART NO. D15-USD68-USD68-06			
APPD BY									



CABLE CONSTRUCTION DRAWING



TOLERANCE			Tri-Net Technology, Inc.			
	INCHES	M/M	http://www.trinetusa.com			
.X	.015	.30	SCALE	NONE	REV	A
.XX	.010	.10	UNIT	MM		
.XXX	.005	.05	SHEET	2/2	DWG NO.	
DRAWN BY			DATE	08/26/06	TITLE	
CHECK BY			VHDCI68 MALE TO VHDCI68 MALE			
APPD BY			PART NO.			
			D15-USD68-USD68-06			

