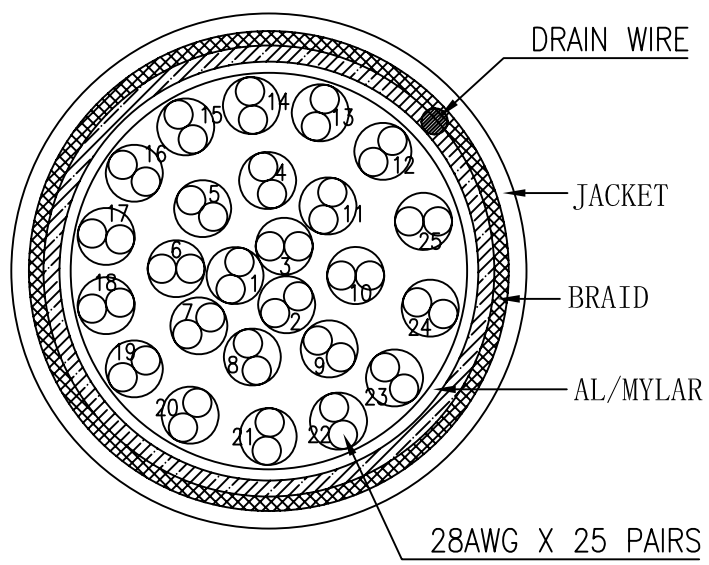
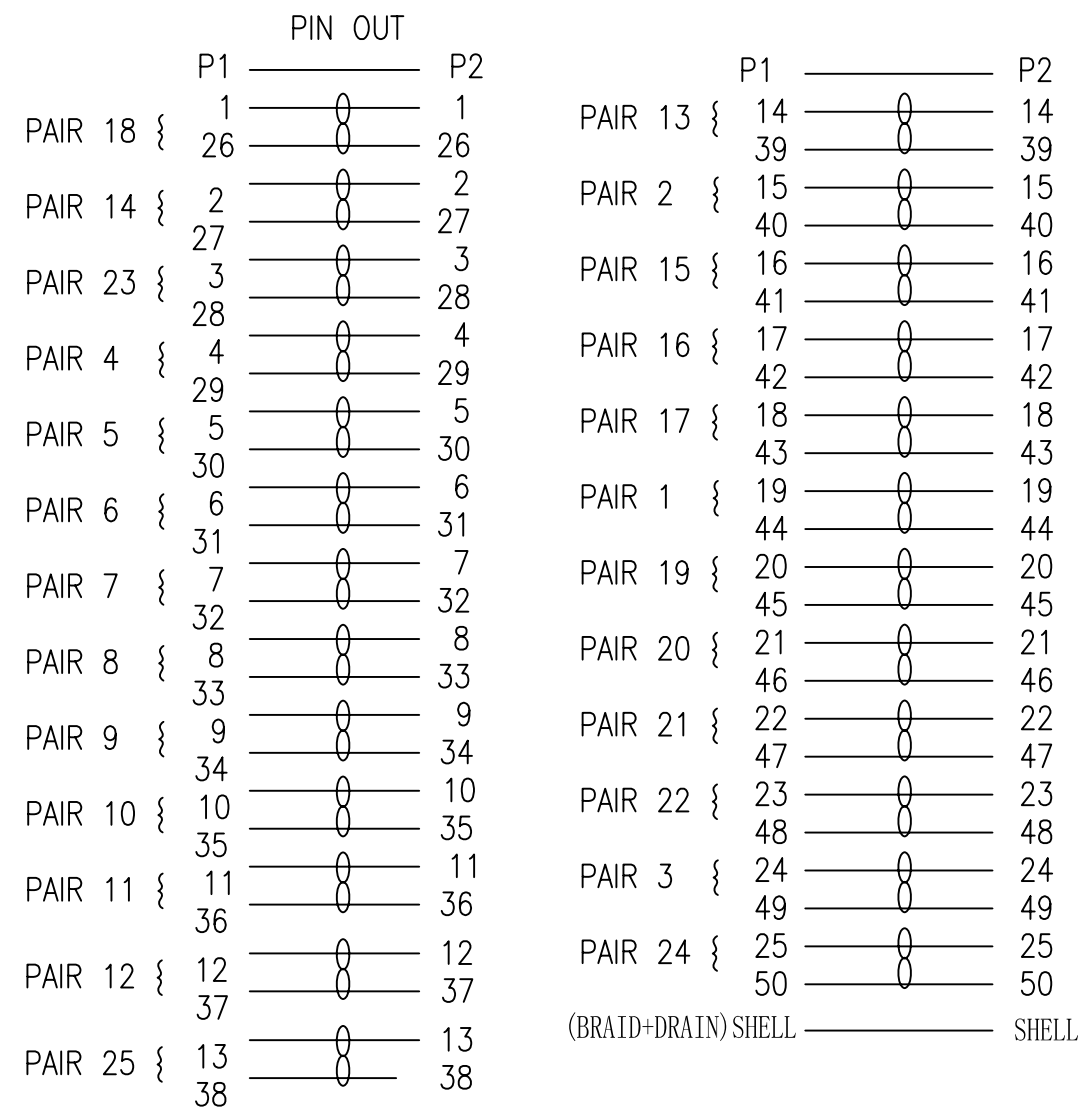


CHART 1

P/N	L	T
D06-SD50-SC50-1.5	457	+25/-0
D06-SD50-SC50-03	914	+25/-0
D06-SD50-SC50-06	1829	+50/-0
D06-SD50-SC50-10	3048	+50/-0

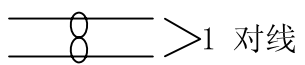


TOLERANCE		INCHES		M/M		Tri-Net Technology, Inc. http://www.trinetusa.com			
.X	.015			.30	SCALE		NONE		REV A
.XX	.010			.10	UNIT	MM			
.XXX	.005			.05	SHEET	1/2			
DRAWN BY						DATE	09/07/06		DWG NO.
CHECK BY						TITLE HPDB50M TO HPCN50M			
APPD BY						PART NO. D06-SD50-SC50-XX			



CABLE CONSTRUCTION DRAWING

- NOTE:
- 1. CABLE:: 28AWG X 25PAIRS (CONDUCTOR OD=φ0.62±0.05mm)
+AL MYLAR+DRAIN+BRAID, UL20276, BEIGE (BG-02) PVC
JACKET.OD:9.0±0.15MM.
 - 2. CONNECTOR: P1: HALF PITCH CENTRONICS 50PIN MALE: RIBBON AND IDC TYPE,0.62MM WIRE HOLDER ,GOLD FLASH CONTACTS, BLACK INSULATION, NICKEL PLATED SHELL.
P2: HALF PITCH D-SUB 50PIN MALE: PIN AND IDC TYPE,0.62MM WIRE HOLDER,GOLD FLASH CONTACTS, BLACK INSULATION, NICKEL PLATED SHELL.
 - 3. SHIELDING: COPPER-FOIL TAPE COVER PREMOLD AND SOLDER TO CONNECTOR SHELL & CABLE BRAID.
 - 4. ALL HOOD: MOLDED BEIGE(BG-02) 45P PVC.
 - 5. TESTING: 100% ELECTRICAL TESTING.
 - 6.MOLD NO.: COVER-HP50; HPCN50-MSM-01; HPCN50-MSM-N01.



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	09/07/06			
CHECK BY			TITLE	HPDB50M TO HPCN50M			
APPD BY			PART NO.	D06-SD50-SC50-XX			