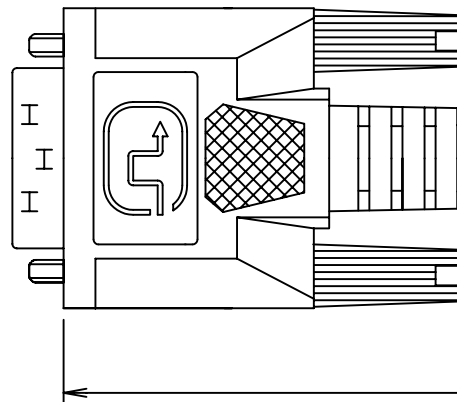


P1



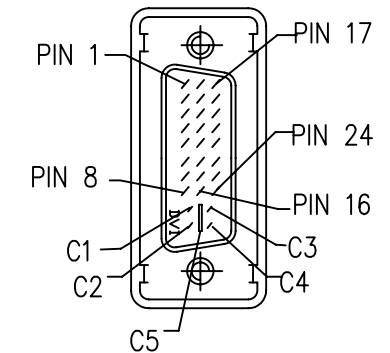
ø10.0*36mm H.S.T CLEAR

25±5mm

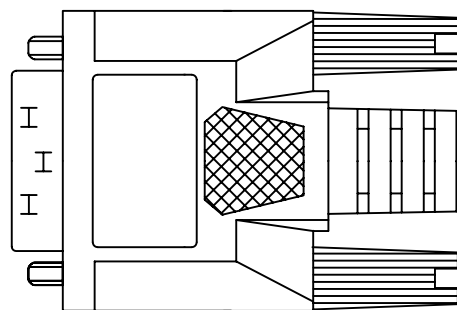
9000±152/-51mm

LABEL-2

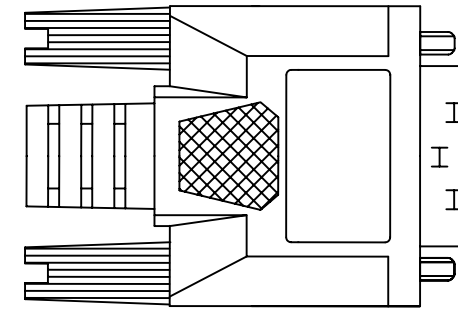
E08-ADM-ADM-D-XX
MM/DD/YY



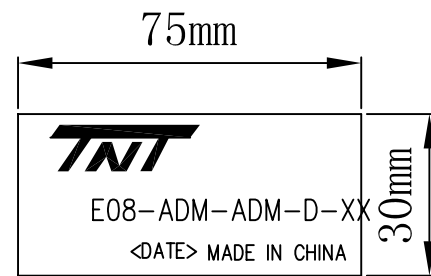
P2



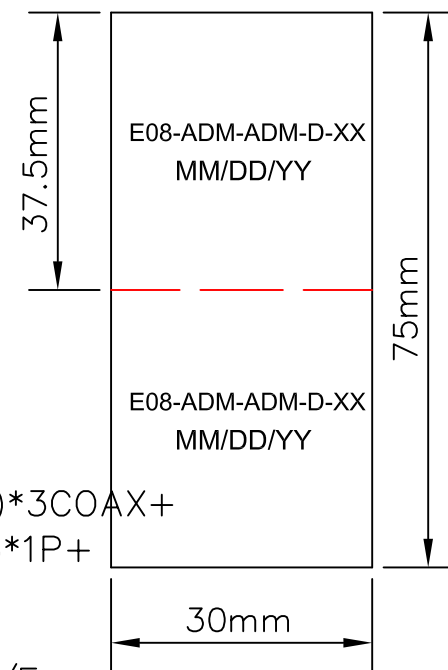
P/N	L	T
E08-ADM-ADM-D-03	915MM	± 30mm
E08-ADM-ADM-D-06	1829mm	± 51mm
E08-ADM-ADM-D-10	3048mm	± 51mm
E08-ADM-ADM-D-15	4572mm	+152/-51mm
E08-ADM-ADM-D-25	7620mm	+152/-51mm



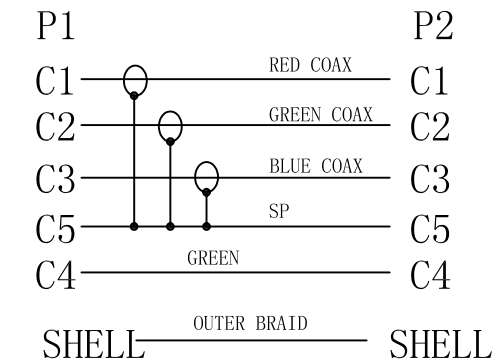
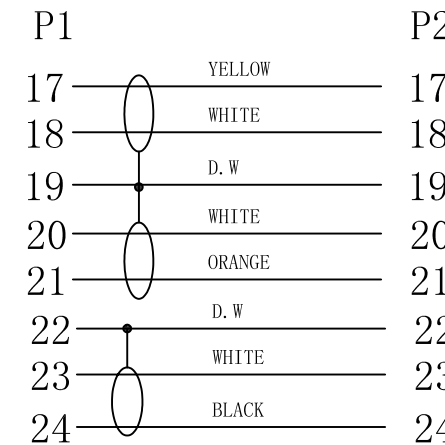
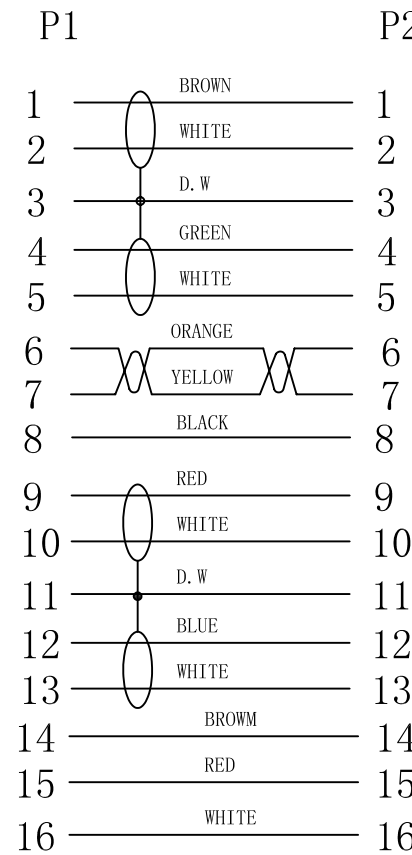
WIRE LIST:



LABEL-1



LABEL-2(WHITE)



NOTE:

- CABLE: UL20276 (30AWG+SP+AL/MY)*3COAX+(28AWG*1P+D+AL/MY)*7PCS+28AWG*1P+28AWG*5C+AEB+PVC JACKET: BLACK (TNT-BK) OD=9.0±0.15MM
- CONN: P1 & P2 DVI 24+5 MALE, PIN: G/F, INSULATION BLACK.
- SCREW: #4-40UNC MOLDED BLACK(TNT-BK).
- HOOD MOLDED 45P PVC BLACK(TNT-BK).
- 100% ELECTRICAL TESTING:
CONTACT RESISTANCE: 2 OHM
INSULATION RESISTANCE: 50M OHM
DC 500V



TOLERANCE			TNT Tri-Net Technology, Inc.	
INCHES	M/M	http://www.trinetusa.com		
. X	. 015	. 30	SCALE	NONE
. XX	. 010	. 10	UNIT	MM
. XXX	. 005	. 05	SHEET	1/1
DRAWN BY		DATE	07/08/04	DWG NO.
CHECK BY		TITLE	DVI 24+5 MALE TO DVI 24+5 MALE	
APPD BY		PART NO.	E08-ADM-ADM-D-XX	