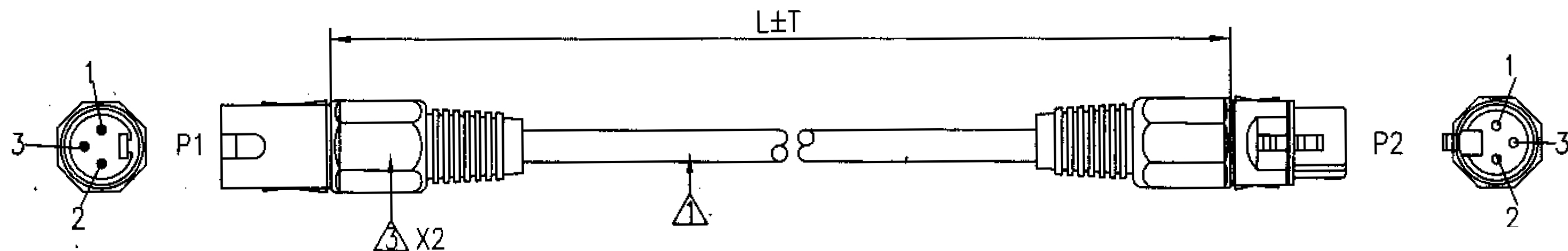


REV.	ECO NO.	DATE
D	20071034	2007-04-04



NOTES:

△ CABLE: 22AWG (29/0.12, BARE COPPER) X 1PR (INSULATION: FOAMED PE, ID=Ø1.7±0.05mm), AL-FOIL + COTTON PAPER + BRAID (16/7/0.12, BARE COPPER) SHIELDED, NON-UL, BLACK (CTG-001) FLEXIBLE PVC JACKET.

2. CONNECTOR: P1: 3P MICROPHONE MALE: ASSEMBLY TYPE, FOR Ø4.0 ~ Ø8.0 WIRE.

P2: 3P MICROPHONE FEMALE: ASSEMBLY TYPE, FOR Ø4.0 ~ Ø8.0 WIRE.

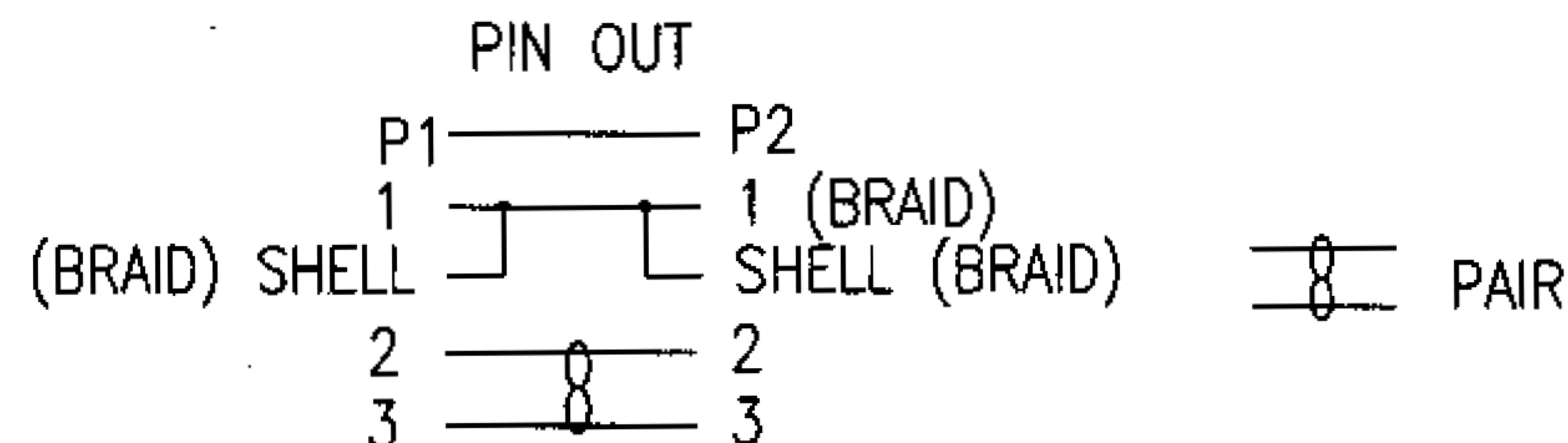
△ BLACK PLASTIC ASSEMBLY HOOD.

4. ALL MATERIALS ARE RoHS COMPLIANT. [D1]

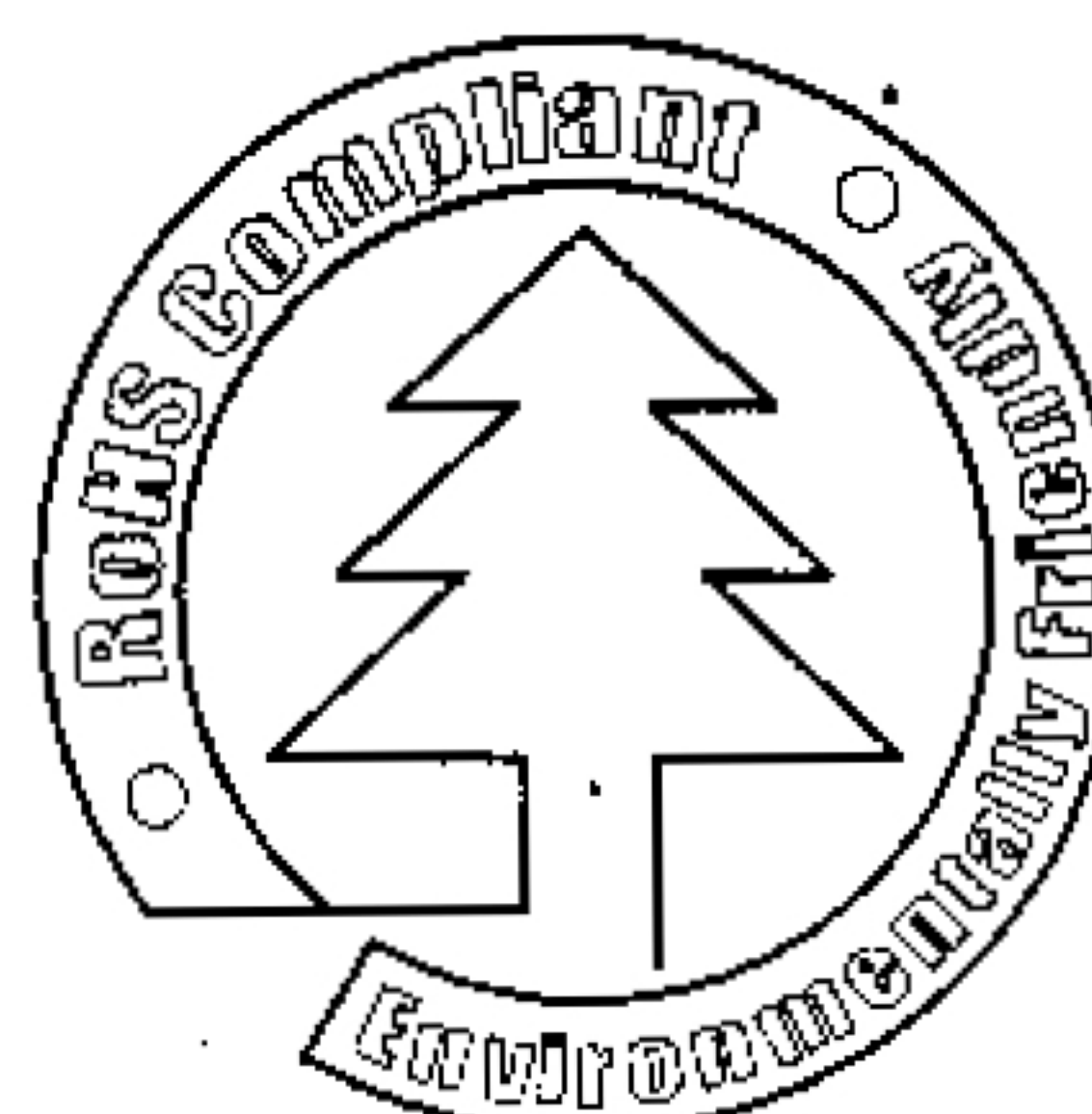
5. TESTING: 100% ELECTRICAL TEST AT 1M OHM INSULATION RESISTANCE.

6. PACKING: EACH CABLE IN A CABLES TO GO ZIP-LOCK PLOY-BAG, (WITH RoHS MARKING). [D2]

BAR CODE LABEL (WHITE BACKGROUND WITH BLACK LETTERS) TO BE STAMPED ON CABLES TO GO ZIP-LOCK POLY-BAG.



40062	15240	+305/-152	40062	62	50ft
40061	7620	+305/-152	40061	61	25ft
40060	3658	+152/-51	40060	60	12ft
40059	1829	+152/-51	40059	59	6ft
40058	914	+25/-13	40058	58	3ft
40057	457	+25/-13	40057	57	18inch
P/NO	L	T	BAR.CODE	**	XXXX



DRAWING APPROVED _____		DATE: _____	
SAMPLE APPROVED PER _____		DATE: _____	
DRAWING SPECIFICATIONS _____			
<div> <div> <div>mm</div> <div>SCALE</div> <div>SHEET</div> <div>DIMENSIONAL TOLERANCES</div> <div>UNLESS OTHERWISE NOTED</div> <div>X ±</div> <div>.XX ±</div> <div>XXX ±</div> <div>ANGLES ±</div> <div>REV. D</div> <div>CUS. REV.</div> </div> <div> <div>0</div> <div>S</div> </div> </div>	<div> <div>TITLE</div> <div>MICROPHONE MALE TO FEMALE (BALANCED)</div> <div>CUS. NAME</div> <div>CUS. P/N</div> <div>400**</div> <div>DRAW. NO.</div> <div>P0308034-E</div> </div>	<div> <div>Show Me</div> <div>CABLES</div> <div>cables & connectors since 1995</div> </div>	
<div> <div>ENG.</div> <div>DATE</div> </div>		<div> <div>CHECKED</div> <div>DATE</div> </div>	
<div> <div>APPROVED</div> <div>DATE</div> </div>		<div> <div>APPROVED</div> <div>DATE</div> </div>	