



WIRE LIST			
P1		P2	
1	_____	1	CENTER
2	_____	2	OUTER

REMARK:

- 1.CONSTRUCTION: SHAPE AND DIMENSIONS SUBJECT TO ATTACHED CHARTREGULATION.APPEARANCE:EVERY PART SHOULD BE FINISHED NOT TO DILAPIDTION. CRACK AND BAD FLATING.
- 2.P1:F CONNECTOR JACK,NICKEL PLATED SHELL,NICKEL PLATED CONTACT AND P2:RCA JACK,NICKEL PLATED SHELL,NICKEL PLATED CONTACT.
- 3.ADAPTER INSERION EXTRSCTION: FORLE 3Kg TO 12Kg.
- 4.ELECTRONIC CHARCTERISTICS: CONTACT RESISTANCE:20M  $\Omega$   
INSULATION RESISTANC: 20M $\Omega$ WITHSTAND VOLTAGE AC:200V DC:250V,  
CURRENT RATING AC: 100V/0.5A DC:150V/1A
5. OPERATING TEMPERATURE-30°C-+60°C AND ELECTRICAL LIFE IS 5000 TIMES INSERTING LEXTRACTING CIT FALL LOAD.
- 6.NO OVERMOLD.



TOLERANCE		INCHES		M/M		Tri-Net Technology, Inc. <a href="http://www.trinetusa.com">http://www.trinetusa.com</a>			
.X	.015			.30		SCALE	NONE		REV A
.XX	.010			.10		UNIT	MM		
.XXX	.005			.05		SHEET	1/2		DWG NO. TNT-S101-0275
DRAWN BY						DATE	03/22/05		
CHECK BY						TITLE RCA/F TO F CONNECTOR/F			
APPD BY						PART NO. 127-FF-RCAF			