

Characteristics Description:					
 RJ45 10/100 Base—Tx Transformer Jack With Transformer/ Impedance Resistor/High Voltage Capacitor. 					
Size Same As RJ-45 Modular Jack To Save PCB Board Space.					
 Reduce EMI Radiation, Improve EMI Performance. Designed For Network Interface Card Application. 					
5. Designed To Meet IEEE 802.3u Requirement.					
6. Designed For 100 Base Transmission over UTP-5 Cable.					
Electrical Specification: 1. Inductance At 100 KHZ, 100 mV DC Bias: 350 uH MIN					
2. C W/W (PF MAX): 40 PF 3. Leakage Inductance At 100 KHZ DC 100 mV: 0.3 uH MAX					
4. Insertion Loss: 1.0 dB MAX @ 1-80 MHZ					
1.2 dB MAX @ 100 MHZ 5. Return Loss: 14 dB MIN @ 1–60 MHZ 10 dB MIN @ 60–100 MHZ					
6. Cros	6. Cross Talk: 35 dB MIN @ 1-80 MHZ				
7, ISOL	ATION VO	DLTAGE: @60HZ1500	Vrms AC (INPUT TO	OUTPUT) 60SEC.	
	ousing N	laterial	: NYLON66 +25%.G	.F UL94V-0	
2. In	2. Insert Material : PBT+30%.G.F UL94V-0				
 Contact Mateial Phosphor Bronze t=0.35mm. Plating 1: Contact Area- Selectine Gold Plating. 					
2: Tails-Tin Over Nickel					
5. Operating Life : 750 Cycles Min. 6. Pcb Retention Pre-Solder : 1 Lb Min.					
6. Pob Retention Pre-Solder : 1 Lb Min. 7. Pob Retention Post-Solder : 10 Lbs Min.					
8. SHIELD: 0.25mm THICKNESS BRASS,(C2680 H);					
SHIELD PLATED Nickel Environmental:					
1. Storage : -40°c To+85°c.					
2. Operation : -40°c To+85°c. 3. Wave Soldering Temperrature: 260°C (5 SECONDS)					
Mates With Modular Plug Conforming To					
Fcc Part 68, Subpart F.					
LED SPECIFICATIONS: - COLOR: YELLOW GREEN					
 FORWARD VOLTAGE(20mA) 2.5V(MAX) 2.5V(MAX) 					
 FORWARD VOLTAGE(20mA) 2.1V(TYP) 2.2V(TYP) 					
– POWER DISSIPATION: 105mW 105mW – WAVE LENGTH: 590nm 565nm					
- LUMINOUS INTENSITY(10mA):2-8MCD 8-32MCD					
Ordering Information					
LMJ362 884 <u>X</u> TA753					
a. Contact Plating					
1: 15u" gold 2: 30u" gold					
3: 50u" gold					
4: 6u" gold					
APPROVALS	DATE	TITLE		AMPHENOL	
Stephane	2010/05/13	Transform	er RJ45 Dip	Amphenol European	
ORD	2010/05/40	R/A w/LED		Design Center	
Rob	2010/05/13				
Rob	2010/05/13			Scale N.A. Sheet 1 of 1	

±0.3

±0.15

•

SIZE :

A4

mm

DRAWING N*

LMJ362884XTA753

A REV.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modular Connectors / Ethernet Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 RJE231881317T
 MP1010RX-1000
 MP44RX-1000
 GAX-3-66
 GAX-8-62
 93606-0253
 GD-A-44
 GDCX-PN-64
 GDCX-PN-66
 GDCX-PN-66-50

 GDLX-A-66
 GDLX-A-88
 GDLX-N-66
 GDLX-S-86
 GDLX-S-88K
 GDTX-S-88-50
 GDX-PA-1010
 GLX-A-44
 GLX-N-1010M-BLK
 GLX-N-44M

 GLX-S-88M-BLK
 GMX-N-1010
 GMX-S-1010
 GMX-SMT2-N-1010
 GMX-SMT2-N-64-50
 GMX-SMT2-S6-88
 GMX-SMT4-N-88
 GPX-2-64

 GRT1-BT1-5
 GSGX-N-2-88
 GSX-NS2-88-3.05
 GSX-NS2-88-3.05-50
 GSX-NS-88-3.05-30
 GSX-NS-88-3.05-50
 1-1775629-2
 GWLX-S-88-GR

 GWLX-S9-88-YG
 1300500326
 1300500227
 1300530003
 1300570002
 1324640-4
 RJ11FTVC2G
 RJFTVX2SA1G
 1400000

 1413176
 1413235
 MP88X-1000
 MPS88RX-5000
 MP888RX-5000
 MP888RX-5000
 1413176