

## LU1T041X-43 LF

# Bothhandusa.com

)

### "LAN-MATE" SERIES

#### SINGLE RJ45 CONNECTOR MODULE WITH INTEGRATED 10/100 BASE-TX MAGNETICS AND LEDS

**P/N: LU1T041X-43 LF** Pa ge : 1/2

### **Feature**

- Complies with requirement of IEEE802.3u standards.
- RJ 45 connector with 10/100 BASE-TX magnetic.
- Meet UL safety standard.
- Includes integrated 2 LEDS (option).
- LEDS are isolated to reduce cross talk and electro- magnetics interference.
- Comply with RoHS requirements-whole part No Cd, No Hg, No Cr6<sup>+</sup>, No PBB and PBDE and No Pb on external pins.
- Operating temperature range: 0 to +70
- Storage temperature range: -25 to +85
- Recommended panel

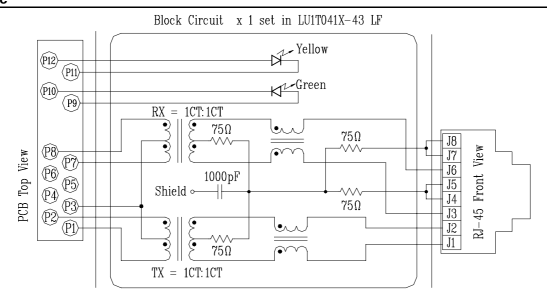
Part Number	Standard LED	Forward*V(Max)	(TYP)
3	YELLOW	2.6V	2.1V
4	GREEN	2.6V	2.2V

\*With a forward current 20mA

Electrical Specifications @ 25°C									
Part Numbe	r	Turns Ratio (±5%) TX RX		OCL (uH Min) @ 100KHz/0.1V with 8mA DC Bias	C <sub>W/W</sub> (pF Max)	L.L (uH Max)	Insertion Loss (dB Max) 0.3-100MHz	HI-POT (Vrms)	
LU1T041X-4	43 LF	1CT:1CT	1CT:1CT	350	56	0.5	-0.8	1500	

	Continue										
Part Number	Return Loss				Cross talk			CMR			
	(dB Min)				(dB Min)			(dB Min)			
	30MHz	40MHz	50MHz	60MHz	80MHz	0.3-30MHz	30-60MHz	60-100MHz	1-30MHz	30-60MHz	60-125MHz
LU1T041X-43 LF	-16	-14	-13.5	-13	-10	-40	-35	-30	-30	-25	-20

## **Schematic**



## LU1T041X-43 LF

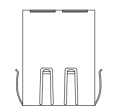
# Bothhandusa.com

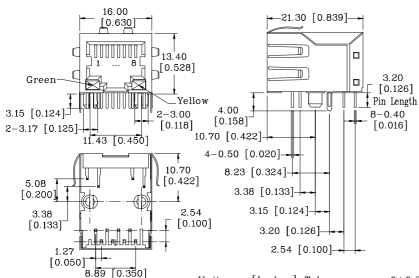
### "LAN-MATE" SERIES

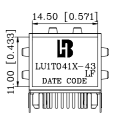
#### SINGLE RJ45 CONNECTOR MODULE WITH INTEGRATED 10/100 BASE-TX MAGNETICS AND LEDS

P/N: LU1T041X-43 LF

#### Mechanical







Units: mm[Inches] Tolerances:  $xx.x0\pm0.25[0.010]$  $0.xx\pm0.05[0.002]$ 

1. Plastic Material : Thermoplastic (UL 94V-0), Black Housing

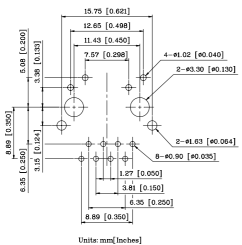
2. Metal Shield : Brass, 20u inches thick Nickel

3. Spring Wire : Phosphor bronze with selective gold plating

4. Solder Pin : 0.4x0.4mm, Phosphor bronze with solder Plated

5. Durability : 750 Mating cycles Min.

## **PCB Layout Mounting Hole(Top View)**



 $\begin{array}{l} \mbox{Units:} \ mm[\ Inches] \\ \mbox{Tolerances:} \ xx.x0\pm0.25[\ 0.010] \\ \mbox{0.} \ xx\pm0.05[\ 0.002] \end{array}$ 

