

P/N: LU1T516-43 LF

Feature



- RJ-45 connector integrated with X'FMR /Impedance resistor/High voltage capacitor.
- Size same as RJ-45 connector to save PCB Board space.
- Reduce EMI radiation, Improve EMI performance.
- Design for 100 BASE transmission over UTP-5 cable.
- Comply with RoHS requirements-whole part No Cd, No Hg, No Cr6+, No PBB and PBDE and No Pb on external pins.
- Operating temperature range: 0 to +70
- to +85 Storage temperature range: -25

Recommended panel

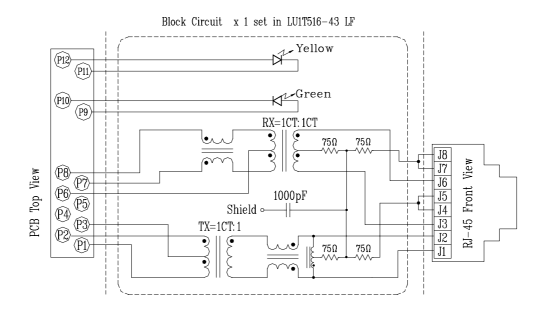
Part Number	Standard LED	Forward*V(Max)	(TYP)
3	YELLOW	2.6V	2.1V
4	GREEN	2.6V	2.2V

*with a forward current of 20mA

Electrical Specifications @ 25°C									
Part Number		Ratio 5%) RX	OCL (uH Min) @ 100KHz/0.1V with 8mA DC Bias	C _{W/W} (pF Max)	L.L (uH Max)	Insertion Loss (dB Max) 0.3-100MHz	HI-POT (Vrms)		
LU1T516-43 LF	1CT:1	1CT:1CT	350	28	0.4	-1.15	1500		

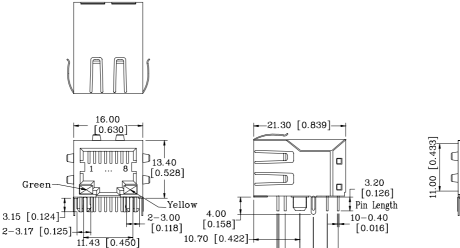
						Continue					
Part	Return Loss			Cross talk			CMR				
	(dB Min)			(dB Min)			(dB Min)				
Number	30MHz	40MHz	50MHz	60MHz	80MHz	0.3-30MHz	30-60MHz	60-100MHz	1-30MHz	30-60MHz	60-125MHz
LU1T516-43 LF	-16	-14	-13.5	-13	-10	-40	-35	-30	-30	-25	-20

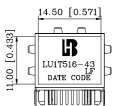
Schematic



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Mechanical







4-0.50 [0.020]

8.23 [0.324]-

3.38 [0.133]

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.

10.70

[0.422]

PCB Layout Mounting Hole(Top View)

5.08

[0.200]

3.38

[0.133]

[0.050]

8.89 [0.350]

