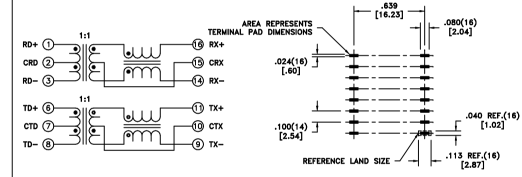




## ELECTRICAL SPECIFICATIONS @ 25°C unless otherwise noted:

				_
	PARAMETER		TEST CONDITIONS	VALUE
	INDUCTANCE	16-14	100kHz, 100mVAC, 8mADC, Lp	350uH min.
	INDUCTANCE	11-9	100kHz, 100mVAC, 8mADC, Lp	350uH min.
<b>6B</b>	DIELECTRIC	INPUT-OUTPUT	4800Vrms, 1 second	4000Vrms, 1 minute
	TURNS RATIO		(1-3):(16-14)	1:1, ±2%
	TURNS RATIO		(6-8):(11-9)	1:1, ±2%
	INSERTION LOSS		500k - 100MHz	-1.2dB max.
	RETURN LOSS		500k - 30MHz	-18dB min.
	RETURN LOSS		30M - 45MHz	-15dB min.
	RETURN LOSS		45M - 60MHz	-13dB min.
	RETURN LOSS		60M - 80MHz	−10dB min.
	CROSSTALK		1M - 100MHz	-40dB min.
	DCMR		500k - 100MHz	-33dB min.

TERM. NO.'s FOR REF. ONLY -A- □ .004[.10] RECESS/DOT LOCATES TERM. #1 .427 MAX. .669 REF. .719 MAX. [17.00] [10.85] [18.25] *阅* 49014012 .967 MAX. [24.55] .004 MIN. LOT CODE & DATE CODE [.10] (6B)(6C)



**GENERAL SPECIFICATIONS:** 

OPERATING TEMPERATURE RANGE: 0°C to +70°C.

COPLANARITY: All 16 terminals must lie on a plane within .004 [.10] of Surface A after lead tinning.

- (68) Designed to comply with the following requirements as defined by IEC60950-1: - Reinforced insulation at a working voltage of 250Vrms.
- $_{\mbox{\scriptsize (B)}}$  Designed to comply with with 8mm min. creepage and clearance as defined by IEC60601-1.

**6B** AGENCY NUMBER UL60950 E205930 CSA60950 E205930 (Via CUL)

Packaging Specifications REV. DATE Method: Tape & Reel PKG-0670 12/12 6C www.we-online.com/midcon 6B 2/10

2/08

6A

Tolerances unless otherwise specified: Angles: ±1° Fractions: ±1/64

CUSTOMER TO DETERMINE LAND LAYOUT

Decimals: ±.005 [.13]
Footprint: ±.005 [.13]

TRANSFORMER EDFP-J16 eiSos p/n: 749014012

DRAWING TITLE

PART NO.

749014012



## **Mouser Electronics**

**Authorized Distributor** 

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