LAN Components

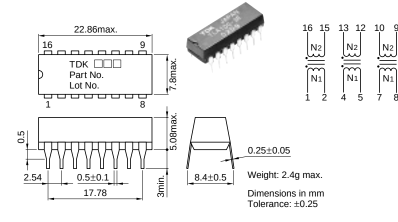
TLA-3E Series

Pulse Transformers DIP

FEATURES

- They are conformed for ISO8802-3(IEEE802.3) 10BASE5, 10BASE2 and 10BASE-T.
- High quality afforded by transfer molded.
- Employs toroidal ferrite core.

SHAPES AND DIMENSIONS/CIRCUIT DIAGRAMS



ELECTRICAL CHARACTERISTICS

Part No.				Inter-winding DC resistance				Insulation	Withstand
	Turns ratio N1:N2	Inductance (μH)±20% N1	Leakage inductance (µH)max. N1[N2 shorted]	stray capacity (pF)max. N1 to N2	(Ω)max.		ET constant	resistance	voltage
					N 1	N2	(V-µs)min. N₁	(MΩ)min. [DC.100V]	Erms(kV) [50Hz, 60s]
TLA050-3E	1:1	50	0.2	9	0.2	0.2	2.1	100	2
TLA075-3E	1:1	75	0.2	10	0.2	0.2	2.1	100	2
TLA100-3E	1:1	100	0.2	10	0.3	0.3	2.1	100	2
TLA150-3E	1:1	150	0.2	12	0.3	0.3	2.1	100	2

TEMPERATURE RANGES

Operating	0 to +70°C			
Storage	-40 to +100°C			

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