CUSTOMER TERMINAL RoHS LEAD(Pb)-FREE
Sn96%, Ag4% Yes Yes

TERM. NO.'s FOR REF. ONLY

1 📖

2

.016 x .028 REF.(6)

 $[.41 \times .71]$

□ 1/6

□ 5

П





PARAMETER		TEST CONDITIONS	VALUE
D.C. RESISTANCE	1-3	@20°C	0.330 ohms max.
D.C. RESISTANCE	6-4	@20°C	0.750 ohms max.
INDUCTANCE	1-2	100kHz, 10mVAC, Ls	50uH min.
DIELECTRIC	1-6	3750Vrms, 1 second	3000Vrms, 1 minute
TURNS RATIO		(6-4):(1-3)	3.5:1, ±2%

1:3.5 AREA REPRESENTS TERMINAL PAD DIMENSIONS 1:3.5 1:3.5 TERMINAL PAD DIMENSIONS 1:3.5 TERMINAL PAD DIMENSIONS 1:3.5 TERMINAL PAD DIMENSIONS 1:3.5 1:3.5 TERMINAL P

[9.14]

LOT CODE & DATE CODE $^{ extstyle \Delta}$

-A- □ .004[.10]

.300 MAX.

[7.62]

DOT LOCATES TERM. #1

[12.95]

.315 REF.

[8.00]

WE

750342879

CUSTOMER TO DETERMINE LAND LAYOUT

GENERAL SPECIFICATIONS:

OPERATING TEMPERATURE RANGE: -40°C to +125°C including temp rise.

Designed to comply with 9.2mm min. creepage and 8.0mm min. clearance as defined by IEC61800-5-1.

COPLANARITY: All 6 terminals must lie on a plane within .004 [.10] of Surface A after lead tinning.

(6B) Qualified to AEC-Q200.

Wire insulation & RoHS status not affected by wire color. Wire insulation color may vary depending on availability.

REV.	DATE	Packaging Specifications
		Method: Tape & Reel
		PKG-0948
6B	9/16	www.we-online.com/midcom convention placement
64	1/16	SEE REVISION SHEET FOR REVISION LEVEL

Tolerances unless otherwise specified: Angles: $\pm 1^{\circ}$ Decimals: $\pm .005$ [.13] Fractions: $\pm 1/64$ Footprint: $\pm .005$ [.13]

This drawing is dual dimensioned. Dimensions in brackets are in millimeters.

DRAWING TITLE

TRANSFORMER

eiSos p/n: **750342879**

PART NO.

750342879

