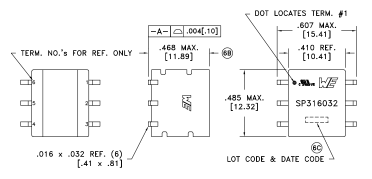
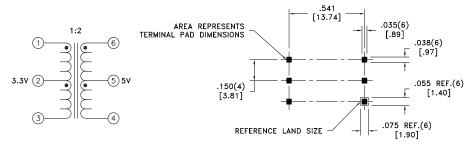
CUSTOMER TERMINAL RoHS LEAD(Pb)-FREE
Sn96%, Ag4% Yes Yes





CUSTOMER TO DETERMINE LAND LAYOUT



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

	PARAMETER		TEST CONDITIONS	VALUE
	D.C. RESISTANCE	1-3	@20°C	0.160 ohms max.
	D.C. RESISTANCE	6-4	@20°C	0.400 ohms max.
(6E)	INDUCTANCE	1-3	100kHz, 10mVAC, Ls	370uH min.
	DIELECTRIC	1-6	6250Vrms, 2 seconds	5000Vrms, 1 minute
	TURNS RATIO		(6-4):(1-3)	2:1, ±2%

GENERAL SPECIFICATIONS:

6E/6C) OPERATING TEMPERATURE RANGE: -40°C to +125°C.

CURRENT RATING: 1A

VOLTAGE-TIME: 20VuS for Unipolar operation 40VuS for Bipolar operation

SWITCHING FREQUENCY: 150kHz min.

6B 11mm min. creepage and clearance between PRI & SEC.

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

© Designed to comply with the following requirements as defined by IEC60601-1(ed): Amendment 1:

- Providing two means of Patient Protection up to a working voltage of 360VAC.

© Complies with the following requirements as defined by IEC60950-1, EN60950-1, UL60950-1/CSA60950-1 and AS/NZS60950.1:

 Reinforced insulation for a primary circuit at a working voltage of 550VAC, Overvoltage Category II, Pollution Degree 2, up to 2km above sea level.

Designed to comply with the following requirements as defined by IEC60664-1:

- Reinforced insulation for a primary circuit at a working voltage of 400VAC, up to 2km above sea level.

6C Designed to comply with the following requirements as defined by IEC61010-1:

 Reinforced insulation for a Line to neutral voltage up to 1000Vrms, Overvoltage Category II, up to 2km above sea level.

 Reinforced insulation for a Line to neutral voltage up to 600Vrms, Overvoltage Category II, up to 5km above sea level.

6C Complies with the following requirements as defined by IEC62368-1, UL/CSA62368-1 and EN62368-1:

- Reinforced insulation for ES3, operating frequency above 30kHz, working voltage up to 550Vrms, 1600Vpeak, Overvoltage Category II, Pollution Degree II, and up to 2km above sea level.

Qualified to AEC-Q200.

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

## DETAILS SUBJECT TO CHANGE

REV.	DATE	Packaging Specifications	7
6E	9/21	Method: Tape & Reel	1
6D	12/19	PKG-1055	
6C	5/17	www.we-online.com/midcom convention placeme	NT
6B	1/17	SEE REVISION SHEET FOR REVISION LEVE	ΞL

Tolerances unless otherwise specified:

Angles: ±1° Decimals: ±.005 [.13]

Fractions: ±1/64 Footprint: ±.005 [.13]

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

DRAWING TITLE

## **TRANSFORMER**

eiSos p/n: **750316032** 

PART NO.

750316032

ROHS SPECIFICATION SHEET 1 OF 1

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F-242U F-245U F-264U F-265U F-267U F-281U F-283U F-290X F-295Z F-296Z F-298Z F-3143P F-3298Z F-33U F-346X F-35U F364U F-392A F-395X F-397U F-412X F-47U F-55X-1 F-60U F-68U F-71U F-72Z F-74U F-83A F-84AC F-85U F-86U F-9U PCT-02