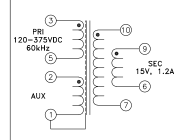
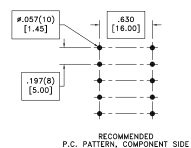
Sn96%, Ag4%	Yes	Yes
CUSTOMER TERMINAL	RoHS	LEAD(Pb)-FREE

PART MUST INSERT FULLY TO

SURFACE A IN RECOMMENDED GRID ø.031(10) [.80] DOT LOCATES TERM. #1 .138/.177* [3.50/4.50]950 MAX. .875 MAX. [24.13] [22.23] 18ARAA1ª 1.085 MAX. [27.56] LOT CODE & DATE CODE TERM. NO.'s FOR REF. ONLY





* DIMENSION MAY BE EXCEEDED WITH SOLDER ONLY

Customer to tie terminals 6+7 and 9+10 on PC board.

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

	DATE	Method: Tray PKG-1068
		www.we-online.com/midcom
6A	3/22	SEE REVISION SHEET FOR REVISION LEVEL

REV. DATE Packaging Specifications

Tolerances unless otherwise specified: Angles: ±1° Decimals: ±.005 [.13] Footprint: ±.001 [.03] Fractions: ±1/64

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

DRAWING TITLE

TRANSFORMER

eiSos p/n: 750317579

PART NO.

750317579

ROHS SPECIFICATION SHEET 1 OF 1

_				
-				
\equiv				
_	<u> </u>			
WÜRTH ELEKTRONIK				

ELECTRICAL SPECIFICATIONS @ 25°C unless otherwise noted:

PARAMETER		TEST CONDITIONS	VALUE
D.C. RESISTANCE	3-5	@20°C	3.100 ohms $\pm 10\%$
D.C. RESISTANCE	2-1	@20°C	0.645 ohms ±10%
D.C. RESISTANCE	10-6	tie(6+7, 9+10), @20°C	0.120 ohms ±15%
INDUCTANCE	3-5	10kHz, 100mVAC, Ls	1.50mH ±10%
SATURATION CURRENT	3-5	20% rolloff from initial	1.50A
LEAKAGE INDUCTANCE	3-5	tie(1+2, 6+7+9+10), 100kHz, 100mVAC, Ls	90uH typ., 120uH max.
DIELECTRIC	1-10	tie(2+3, 6+7), 3900VAC, 1 second	3900VAC, 1 minute
DIELECTRIC	1-5	625VAC, 1 second	500VAC, 1 minute
TURNS RATIO		(3-5):(10-6), tie(6+7, 9+10)	5:1
TURNS RATIO		(3-5):(2-1)	6.82:1

GENERAL SPECIFICATIONS

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

Designed to comply with the following requirements as defined by IEC61558-2-16 and EN61558-2-16, Amendment 1:

- Reinforced insulation for a primary circuit at a working voltage of 265Vrms, 400Vpeak (operating frequency of <1MHz).

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

- Reinforced insulation for a secondary circuit at a working voltage of 265Vrms, 400Vpeak, Overvoltage Category II.

Designed to comply with the following requirements as defined by IEC62368-1, EN62368-1, UL62368-1/CSA62368-1 and AS/NZS62368-1:

 Reinforced insulation for a secondary circuit at a working voltage of 265Vrms. 400Vpeak, Overvoltage Category II, Pollution Degree 2.