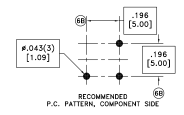


* DIMENSION MAY BE EXCEEDED WITH SOLDER ONLY PART MUST INSERT FULLY TO SURFACE A IN RECOMMENDED GRID .016 SQ.(3) -A-√ [.41] .110/.130 * [2.79/3.30] .385 MAX. .325 MAX. [9.78] [8.26] *图* 311907 .400 MAX. [10.16] DOT LOCATES TERM. #1 NOTCH LOCATES TERM. #1-3 SIDE LOT CODE & DATE CODE ∠ TERM. NO.'s FOR REF. ONLY





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

REV.	DATE	Packaging Specifications
		Method: Tray
		FRG=0847
6B	5/20	www.we-online.com/midcom
6A	11/10	SEE REVISION SHEET FOR REVISION LEVEL

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

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

DRAWING TITLE

TRANSFORMER

eiSos p/n: **750311907**

PART NO.

750311907

ROHS SPECIFICATION SHEET 1 OF 1



FIRCTRICAL	SPECIFICATIONS	മ	25°C	unlace	otherwise	noted.

PARAMETER		TEST CONDITIONS	VALUE
D.C. RESISTANCE	1-6	@20°C	1.10 ohms ±10%
INDUCTANCE	1-6	10kHz, 100mVAC, Ls	1.20mH ±10%
SATURATION CURRENT		20% rolloff from initial	200mA