ADT NUMBER	COLDED CHEEN	COLDED	Vor	
PART NUMBER 82154R	SOLDER SUFFIX	SOLDER Sn63%, Pb37%	(6E)	
82154R-LF1	LF1	Sn96%, Ag4%	(6G)	
TERM. NO	D.'s FOR REF. ON	DOT LOCATE	MAX. 98] .360 MAX. [9.14] .360 MAX. 4.39] .360 MAX. MIDCOM .360 MAX. 982154 MIDCOM .360 MI	
(1) 			.325 [8.26] .025(4) [.64] .100(2) [2.54] .TERMINAL PAD DIMENS CUSTOMER TO DETERMINE L	.030(4) [.76] .048(4) [1.22] .065(4) [1.65] IONS AND SIZE
	NCE (@20°C): 1	ICATIONS @ 25°C -2, 0.350 ohms max. -4, 0.350 ohms max.	unless otherwise not	<u>ed:</u>
DIELECTRIC 1	RATING: 3	000VAC, 1 minute tested	by applying 3750VAC for 1 second	l between 1-4.
INDUCTANCE:	3	OuH min., 10kHz, 100mV	AC, 1-2, Ls.	(6C)
TURNS RATIO	): (	$(4-3):(1-2) = 1.67:1, \pm 1\%.$		AGENCY NUMBER  BABT NC/011592  UL 60950 E205930  CSA 60950 (Via CUL)  IEC 60950 *NO 30669
····EN60950;eUL	60950/CSA60950	and AS/NZS60950:	as defined by IEC60950, a working voltage of 250Vrms.	ACA/AUSTEL *NO 30669  JAPAN *NO 30669  *DEMONSTRATES TO COMPLY VIA NEMKO TEST REPORT.

## Midcom, Inc.

Watertown, SD USA Toll Free: 800-643-2661

Fax: 605-886-4486

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

Unless otherwise specified: Tolerances: Fractions: ±1/64 Angles: ±1' Decimals:±.005[.13] Tolerances: Angles: ±1° DRAWING TITLE

## **TRANSFORMER**

REVISIONS: SEE SHEET 1

DRAWING NO 82154R 6E REV. 154R/ 6J 82154 Rww. Data Sheet 4U.com

SHEET 2 OF

SCALE ---