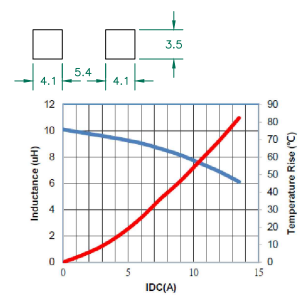
# MGV1004100M-12

### PHYSICAL DIMENSIONS:

A 11.00 ± 0.50 B 10.00 ± 0.30 C 4.00 ± 0.40 D 3.00 ± 0.30 E 2.30 ± 0.30

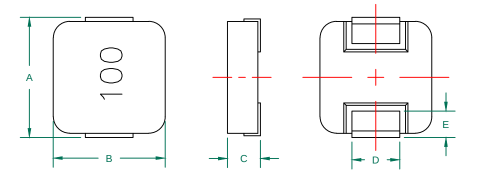
#### LAND PATTERNS FOR REFLOW SOLDERING



#### ELECTRICAL SPECIFICATION @ 25°C

	Min	Nom	Max	
INDUCTANCE (uH) L @ 100KHz/0.25V ± 20%	8.0	10.0	12.0	
DCR $(m\Omega)$			30.00	

Saturation Current <sup>3</sup> Isat (A)	12.00
Temperature Rise Current Irms <sup>4</sup> (A)	7.50







#### NOTES: UNLESS OTHERWISE SPECIFIED

- 1. COMPONENTS SHOULD BE ADEQUATELY PREHEATED BEFORE SOLDERING.
- 2. OPERATION TEMPERATURE RANGE:
  -55°C~+125°C (INCLUDING SELF-HEATING).
- 3. SATURATION CURRENT Isat IS DEFINED AS MAXIMUM AMOUNT OF CURRENT BY WHICH INDUCTANCE WILL DROP BY APPROXIMATELY VALUE OF 30% OF INITIAL INDUCTANCE (Ta=25 $\pm$ 5°C).
- 4. DEFINITION OF TEMPERATURE RISE CURRENT (IRMS): DC CURRENT THAT CAUSES THE TEMPERATURE RISE ( $\triangle$ T APPROXIMATELY 40°C) FROM 25°C AMBIENT.

DIMENSIONS ARE IN mm.		This print is the property of Laird Tech. and is loaned in confidence							
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				MGV1004100M-12		Α		WER CTOR	Jonson
						CALE: NTS		SHEET:	l
Α	ORIGINAL DRAFT	08/17/18	Jonso	CO/1//10	TOOL		13		
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