

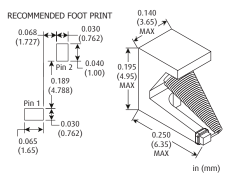


60WA1

Broadband Conical Surface Mount Inductor

Outgassing Tested per ASTM E595 (*)

PART NUMBER	L μH @ 10 MHz	DCR Ω NOM	CURRENT RATING mA DC	TURNS	WIRE SIZE AWG	
POWDERED IRON CORE						
C225SM2432G6	0.45	0.07	1100	24	32	
C225SM2935G6	0.60	0.16	733	29	35	
C225SM3536G6	0.89	0.39	469	35	36	
C225SM4338G6	1.30	0.47	428	43	38	
C225SM5740G6	2.40	0.80	328	57	40	
C225SM7042G6	3.60	1.50	239	70	43	
C225SM8544G6	5.10	2.60	182	85	44	
C225SM11047G6	8.00	6.40	116	110	47	



NOTES

- Operating Temperature Range:
 - -55°C to +125°C
- **Current Rating** is based on a 35°C temperature rise at an ambient temperature of 90°C
- Wire Type: Copper
- Weight MAX: 0.032 grams
- All non-tolerance and electrical data are reference only and based on nominal data
- Terminal is elongated to allow for soldering close to the tip of the coil
- Recommended that component is epoxied to substrate before reflow soldering
- Materials are fungus-inert to meet method 508 of MIL-STD-810H Meets a TML (Total Mass Loss) requirement of 1.0% maximum when tested in accordance with ASTM E595; this calculation does not include WVR (Water Vapor Recovered)
- Custom designs are available to meet your specific requirements; please contact factory

PART NUMBER DERIVATION

GEC Series	C225SM 24 32 G6
arc selles —	_
Turns (reference table above)	
Wire Size AWG (reference table above)	
Termination: G6 = Gold and RoHS compliant (sta	ndard)

TAPE AND REEL SPECS

Pieces/reel maximum:	250
Pitch between parts:	12 mm
Tape width:	16 mm
Reel diameter:	13 in.

One Magnetics Parkway Gowanda, New York 14070, USA Made in the U.S.A.

REV: ISSUE