

Request Samples (>)



Check Inventory (S)





FEATURES

- Shielded construction
- Soft saturation
- High current density
- Designed for switching frequencies between 100KHz-2MHz
- Automotive option available upon request





ELECTRICAL SPECIFICATIONS @ 25°C

PART NUMBER*	INDUCTANCE	TOLERANCE	IRMS	ISAT	DC RESISTANCE (mΩ)		TYPE	
	(uH)	(%)	(A)	(A)	TYP	MAX		
AMPLA1707S-R45MT	0.45	20	62	125	0.80	0.96	Lead Frame	
AMPLA1707S-R47MT	0.47	20	62	123	0.95	1.03	Lead Frame	
AMPLA1707S-1R0MT	1.0	20	52	70	1.6	2.0	Lead Frame	
AMPLA1707S-1R3MT	1.3	20	49	67	1.7	2.3	Lead Frame	
AMPLA1707S-1R5MT	1.5	20	47	65	2.0	2.5	Lead Frame	
AMPLA1707S-1R8MT	1.8	20	45	63	2.1	2.5	Lead Frame	
AMPLA1707S-2R2MT	2.2	20	43.5	62	2.4	2.7	Lead Frame	
AMPLA1707S-3R3MT	3.3	20	28	54	3.5	3.9	Lead Frame	
AMPLA1707S-4R7MT	4.7	20	25	50	4.8	5.5	Lead Frame	
AMPLA1707S-5R6MT	5.6	20	21	45	5.8	7.05	Lead Frame	
AMPLA1707S-6R8MT	6.8	20	19	39	8.4	9.2	Lead Frame	
AMPLA1707S-7R4MT	7.4	20	18.5	34	8.8	9.7	Lead Frame	
AMPLA1707S-8R2MT	8.2	20	18	31	9.6	10.8	Lead Frame	
AMPLA1707S-100MT	10	20	16.5	29	11.8	13	Lead Frame	
AMPLA1707S-150MT	15	20	12.5	27	17.8	20.5	Lead Frame	
AMPLA1707S-220MT	22	20	12	23	25.1	26.5	Lead Frame	
AMPLA1707S-330MT	33	20	10.7	20	38	44	Lead Frame	
AMPLA1707S-390MT	39	20	9.2	18	40	48	Lead Frame	
AMPLA1707S-470MT	47	20	8.7	16	48	55	Lead Frame	
AMPLA1707S-560MT	56	20	7.8	15	54	62	Lead Frame	
AMPLA1707S-680MT	68	20	7	13	68	80	Lead Frame	
AMPLA1707S-820MT	82	20	5.7	12	87	100	Lead Frame	
AMPLA1707S-101MT	100	20	5.3	12	102	118	Lead Frame	

^{*} Please refer to Part Identification section

Test Conditions

Inductance: 100 kHz, 1 V, 0 Adc Humidity Range: 85 ± 2% RH

Temperature Rise Current: Current measured at Δ T of 40°C

Saturation Current: Current measured at Δ L of 30%

GENERAL SPECIFICATIONS

Operating Temperature:

-55°C to +125°C with (40°C rise) Irms current.

Maximum Part Temperature: +125°C Components Storage Temperature:

-55°C to +125°C

Tape and Reel Packaging Temperature: -55°C to +80°C

MSL: Level 1

Paint:

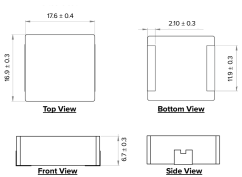
MATERIALS

Carbonyl Powder Core:

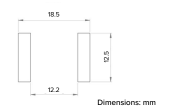
Wire: Copper Terminal: Tin Plating Black Ink:

Gray

PRODUCT DIMENSIONS



RECOMMENDED LANDING PATTERN



PART BUILDER

AMPLA1707S **1R0** M Series Inductance* Tol. 1 Packaging ²

1. Tolerance: M = 20%

2. Packaging: B = Bulk

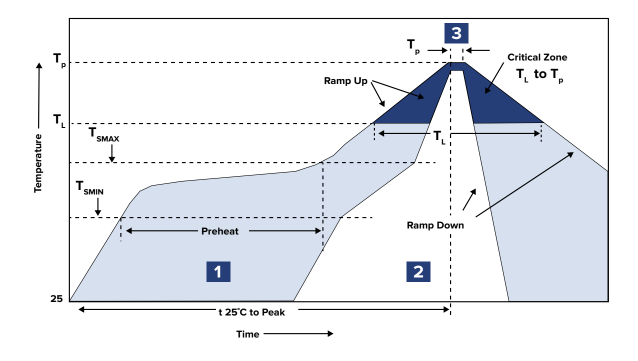
T = Tape and Reel (200pcs/reel)

^{*}Refer to Electrical Specification table





RECOMMENDED REFLOW PROFILE



ZONE	DESCRIPTION	TEMPERATURE	TIMES
1	Preheat	T _{smin} ~ T _{smax} 150°C ~ 200°C	60 [~] 180 sec.
2	Reflow	T _L 217°C	60 ~ 150 sec.
3	Peak Heat	T _₽ 260°C	10 sec. MAX



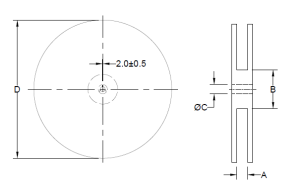


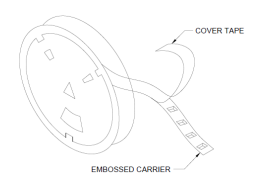
PACKAGING

Tape and Reel: 200 Units per Carton: 800 T&R per Carton: 4

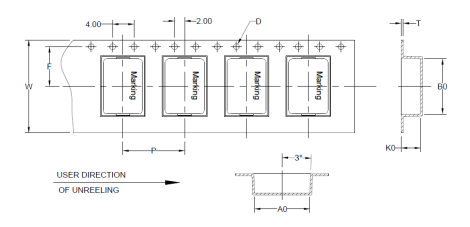
Weight per Carton: 12.8 kg Weight per Unit: 11.5 g

Carton Dimensions: 410 x 325 x 415 mm





TYPE	А	В	С	D
13" x 32 mm	32.4 +2/-0	100.0 ± 2.0	13.0 +0.5/-0.2	330.0



B _o	A _o	K _o	Р	P _o	P ₂	W	F	Т	D
18.5 ± 0.1	17.5 ± 0.1	7.5 ± 0.1	24.0 ± 0.1	4.0 ± 0.1	2.0 ± 0.05	32.0 ± 0.3	14.2 ± 0.1	0.5 ± 0.05	1.5 ± 0.1

Dimensions: mm

This product is commercial off-the-shelf (COTS) and not specifically designed for automotive, military, aviation, aerospace, implantable, life-dependent medical or safety applications. This product is not recommended for use in any application requiring high reliability in which component failure could result in loss of life and/or property damage without prior written approval from Abracon. Specifications are subject to change without notice. Contact Abracon for more information.



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