

AVR-1Z070711S

Request Samples



Check Inventory (>)



6.7 x 6.6 x 10.7mm **RoHS/RoHS II Compliant** MSL Level = 1

Features

- Ferrite Core
- Low DCR, High Efficiency
- High temperature current rating
- High saturation current rating

Applications

- Single and Multiphase DC-DC converters
- Voltage regulator modules (VRMs)
- Renewable energy, Power inverters, DC links
- Electric Vehicles (EVs)
- Telecom infrastructure, datacenters, servers and
- Industrial and robotics equipment
- Medium and high-power switch mode power supplies (SMPS)

Electrical Specifications @ 25°C

Part Number*	Inductance	Inductance Tolerance	Full Load Inductance	Dim. B	DC Resistance	Saturation Current Typ.		Temperature Rise Current
	100KHz/1.0V		Min.	±0.3	mΩ			Тур.
Units	nН	%	nH	mm	11152	A		A
Symbol	L	K, L	FLL	В	DCR	Isat1@ 25°C	Isat2@ 100°C	Irms
AVR-1Z070711S55NLT	55	15	42	6.6	0.145±10%	155	130	76
AVR-1Z070711S70NKT	70		49	0.0		134	114	
AVR-1Z070711SR10KT	100		70	6.4		93	79	
AVR-1Z070711SR12KT	120	10	84			76	65	
AVR-1Z070711SR15KT	150		105			60	51	
AVR-1Z070711SR22KT	220		154			42	35	
AVR-1Z070711SR33KT	330		231			28	22	

^{*} The "T" at the end of the part number refers to "Tape & Reel" packaging. For other options, please refer to the Part Identification section.

Test Conditions:

Isat1: DC current at which the inductance drops to FLL at 25°C.

Isat2: DC current at which the inductance drops to FLL at 100°C.

Irms: DC current that causes the temperature rise (ΔT, approximate 40 °C) from 25 °C ambient.

Dim. B: Refer to the Mechanical Specs section.

DC Resistance: Nominal DCR measured from point 'a' to 'b'. (refer to the Mechanical specs section)

Operating Temperature: -40° C $\sim +125^{\circ}$ C. (including self-temperature rise)

Storage Condition: $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$ (on board), $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ (with packaging) and R.H. 70 max.

AVR-1Z070711S Series is RoHS Compliant and Pb free.





AVR-1Z070711S

Request Samples

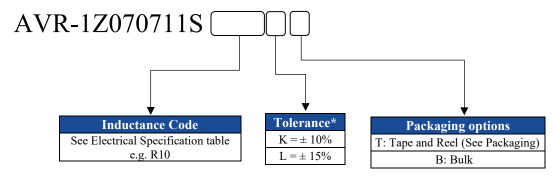


Check Inventory (>)



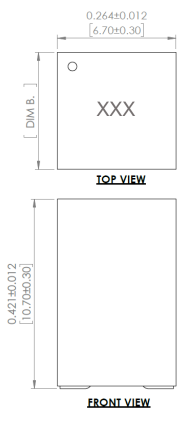
6.7 x 6.6 x 10.7mm **RoHS/RoHS II Compliant** MSL Level = 1

Part Identification



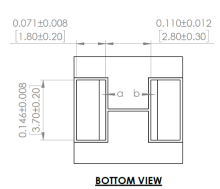
*Tolerance only available as indicated in electrical spec. table

Mechanical Specifications

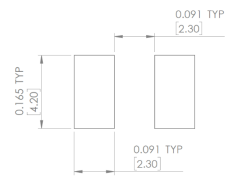


Refer to the Specification table for Dim B. 'a' and 'b': DCR measuring points.

Markings: Inductance code. **Dimensions: Inches [mm]**



RECOMMENDED LAND PATTERN





5101 Hidden Creek Ln, Spicewood TX 78669 Phone: 512-371-6159 Fax: 512-351-8858 For terms and conditions of sales, please visit: www.abracon.com

REVISION Initial Release: 6/10/2024

ABRACON IS ISO9001-2015 CERTIFIED



AVR-1Z070711S

Request Samples (>)

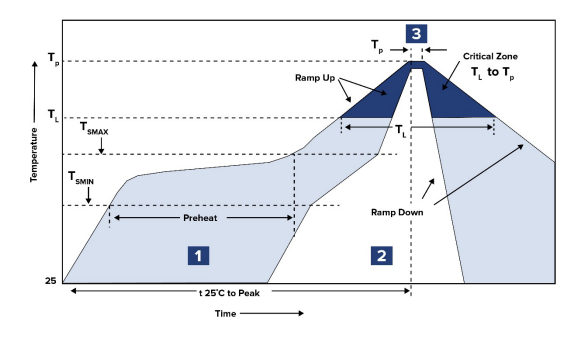


Check Inventory (>)



6.7 x 6.6 x 10.7mm **RoHS/RoHS II Compliant** MSL Level = 1

Reflow Profile



Zone	Description	Temperature	Times
1	Preheat	$\begin{split} T_{SMIN} \sim T_{SMAX} \\ 150^{\circ}C \sim 200^{\circ}C \end{split}$	60 ∼ 120 sec.
2	Reflow	T _L 217°C	60 ∼ 150 sec.
3	Peak heat	T _P 260°C Max	5 Sec. Max

Ref. Solder paste: Sn/3.0Ag/0.5Cu Time from 25°C to peak: 8 Mins Ramp up rate: 3°C/s Max. Ramp down rate: 6°C/s Max.





AVR-1Z070711S

Request Samples



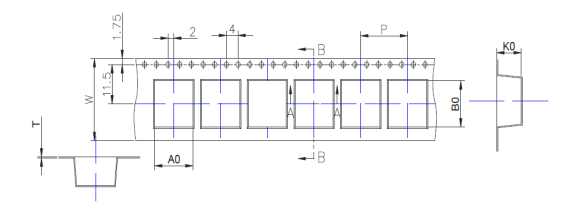
Check Inventory (>)



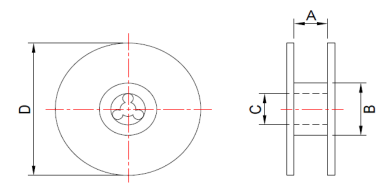
6.7 x 6.6 x 10.7mm **RoHS/RoHS II Compliant** MSL Level = 1

Packaging

Tape & Reel: 300 pcs/reel



Ao	Bo	Ko	P	T	W
7.1 ± 0.10	7.2 ± 0.10	11.2 ± 0.15	16.0 ± 0.10	0.5 ± 0.05	24.0 ± 0.30



A	A B		D	
24.5 ± 0.2	100 ± 2.0	13.0 ± 0.2	330 Ref.	

Dimensions: mm

ATTENTION: Abracon LLC's products are COTS - Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependent Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon LLC is required. Please contact Abracon LLC for more information.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Inductors - SMD category:

Click to view products by Abracon manufacturer:

Other Similar products are found below:

SPD62R-472M LLQPB201214T1R0M LLXND3030QKT470MNG LLQPB160807T4R7M LLAPB2016KKTR33M

LBXND4040TKL330MDG LSQEA201212T100M PA4300.474NLT LVS505020-1R0T-N LVS505040-1R2T-N LVS606020-1R5M-N

LVS606028-6R8M-N LVS606045-102M-N LVS606045-150M-N LVS606045-1R8M-N LVS606045-6R8M-N LVS808040-2R0M-N

LVS808040-330M-N LVS808040-4R7M-N MHCI06030-R56M-R8 SCD0403T-470M-N SCD0403T-6R8K-N SCD0504T-101M-N

SCD0504T-120M-N SCD0504T-221M-N SCD0504T-470M-N SCD0504T-471M-N SCD0705T-180M-N SCD0705T-221M-N SCD0705T-470M-N SCD1005T-101M-N SCD1005T-221M-N SCD1005T-470M-N SSL1306T-101M-N LQB15NNR27K10D 201610CDMCDDS-R47MC 201610CDMCDDS-1R0MC 201610CDMCDDS-R68MC LSQPB201210T220M LBCNF2012KKTR24MA LSQEA201212T220K

LSENC2016KKT1R0M LSQNB160808T470M LSBHB1608KKT2R2MG LSQPB160807T2R2M LSQEA201212T101K DEM8045Z-5R6N=P3 LCXND30300KT4R7MNG LSQPA322525T6R8MR LCXNH8080YKL101MJG