Metal Strip Chip Resistors (LR12)



辱聲集團

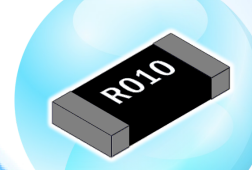
Alternative for

Vishay : WSL

TT: LRMA

ROHM: PMR

Bourns: CRA





Features:

- Power Rating up to 3 watt
- Low T.C.R. until ± 50PPM
- Value range: 1-350mΩ
- Tolerance: ± 1%, ± 5%
- Ideal for current sensing application

Applications:

- BMS
- AV adapters
- LED back-light
- Camera strobe
- SMPS / Power Supply
- Rectifiers

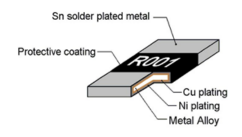
- Power Banks / Lithium Battery
- Industrial Inverter
- Digital Meters
- Sensor
- Motor Controller
- BLDC Motor



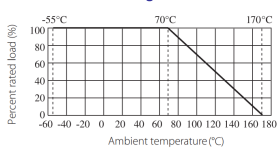
Metal Strip Chip Resistors (LR12)



Structure

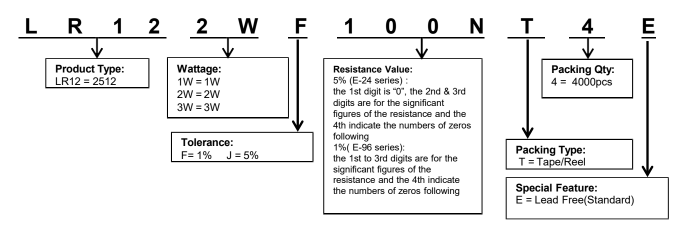


Derating Curve



Size	Power Rating	Resistance Range (m Ω)	Tol.	TCR	Packing T/R (7")
LR12 (2512)	1W 2W	1 ~ 350	1%	±50ppm/°C	4K
	3W	1, 2, 5	5%		
		10 ~ 350			

Ordering Procedure (Example: LR12 2W 1% 0.001Ω 50ppm T/R-4000)



Cross Reference

ROYALOHM	Vishay	KOA	Panasonic	ROHM	NIC	TT /IRC	TAI	SEI	BOURNS
LR	WSL	TLR	ERJM	PMR	NCLP	LRMA/P	RLM25,RLP25	CSNL	CRA



Semic Trade, s.r.o., Volutová 2521/18, 158 00 Praha 5 Telephone: +420 251 625 331, 251 625 332, 251 625 377 GSM: +420 605 999 994 Fax:+420 251 626 252. 251 626 393



www.semic.cz semic@semic.cz









IATF 16949 ISO 14001

Rev: LR20220428-3-U

Legal Disclaimer



The information provided in the catalog/data sheet /single pages/short form is for the purpose of describing product specifications only, and UNIOHM and its affiliates (hereinafter collectively referred to as "UNIOHM") hereby disclaim any liability for any errors, inaccuracies or incompleteness contained in any product-related information (including but not limited to product specifications, datasheets, pictures, graphics). UNIOHM reserves the right to modify this content without prior notice. Thank you for your understanding.

UNIOHM makes no representation, warranty, and guarantee as to the fitness of its products for any particular purpose or the continuing production of any UNIOHM products.

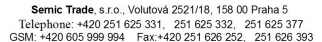
To the maximum extent permitted by law, UNIOHM disclaims

- I. any and all liability arising out of the application or use of any UNIOHM product,
- II. any and all liability, including without limitation special, consequential or incidental damages, and
- III. any and all implied warranties, including warranties of fitness for a particular purpose, non-infringement and merchantability.

UNIOHM products are not intended for use in medical, life-saving, or life-sustaining equipment, nor are they intended for any other purpose where product failure or mismanagement could endanger life or cause harm to or death to the human body. Customers use or sell UNIOHM products for the above purposes at their own risk. If need products for such purposes, please be sure to consult with our company to obtain relevant information about the applicable products.

Regardless of the application of UNIOHM products, it is recommended to carry out safety tests while using measures such as protective circuits and redundant circuits to protect the safety of equipment.









Rev: LR20220428-3-U





