

CGS WIDE TERMINAL CURRENT SENSE RESISTOR RLW73 SERIES

TE Connectivity (TE)'s CGS Wide Terminal Current Sense Resistor RLW73 is a new series of wide terminal current sensing resistors with reliable multilayer electrode construction. It also offers high purity alumina substrate for high power dissipation, along with long side terminations. TE offers up to 3W in 1225 configuration with resistance values from 10m Ω - 750m Ω . The RLW73 Series is the wide terminal cousin of our successful RL73 series current sense resistor and is offered with flexible volume-based pricing to further enable our customers' needs.

BENEFITS

- Wide terminal SMD suitable for automatic placement and reflow soldering
- For current sensing applications based on very tight precision
- Space and cost savings on the PCB
- High power up to 3W
- Low resistance down to 10m Ω

CGS WIDE TERMINAL CURRENT SENSE RESISTOR RLW73 SERIES

APPLICATIONS

- LED lighting
- Robotics
- Automation controls
- BESS & EVI
- Power management
- Over current protection in audio applications
- Voltage Regulation Module (VRM)

KEY FEATURES

- Highly reliable multilayer electrode construction
- High Power to size ratio
- High purity alumina substrate for high power dissipation
- Long side terminations with higher power rating

STANDARD ELECTRICAL SPECIFICATION

	Size Code	Power Rating @70°C (W)	Maximum Operating Current (A)	Resistance Range (mΩ)		TCR (ppm/°C)
				1% E24/E96	5% E24	
RLW73	A2 0508	0.5	7.07	10-27(E24)		±600
				30- 510		±200
RLW73	B2 0612	0.75	8.66	10-27(E24)		±600
				30- 510		±200
RLW73	H2 1020	1.0	10	10-27(E24)		±600
				30- 750		±200
RLW73	A3 1225	1.5	12.24	10-27(E24)		±600
				30- 750		±200

HIGH POWER RATING ELECTRICAL SPECIFICATIONS

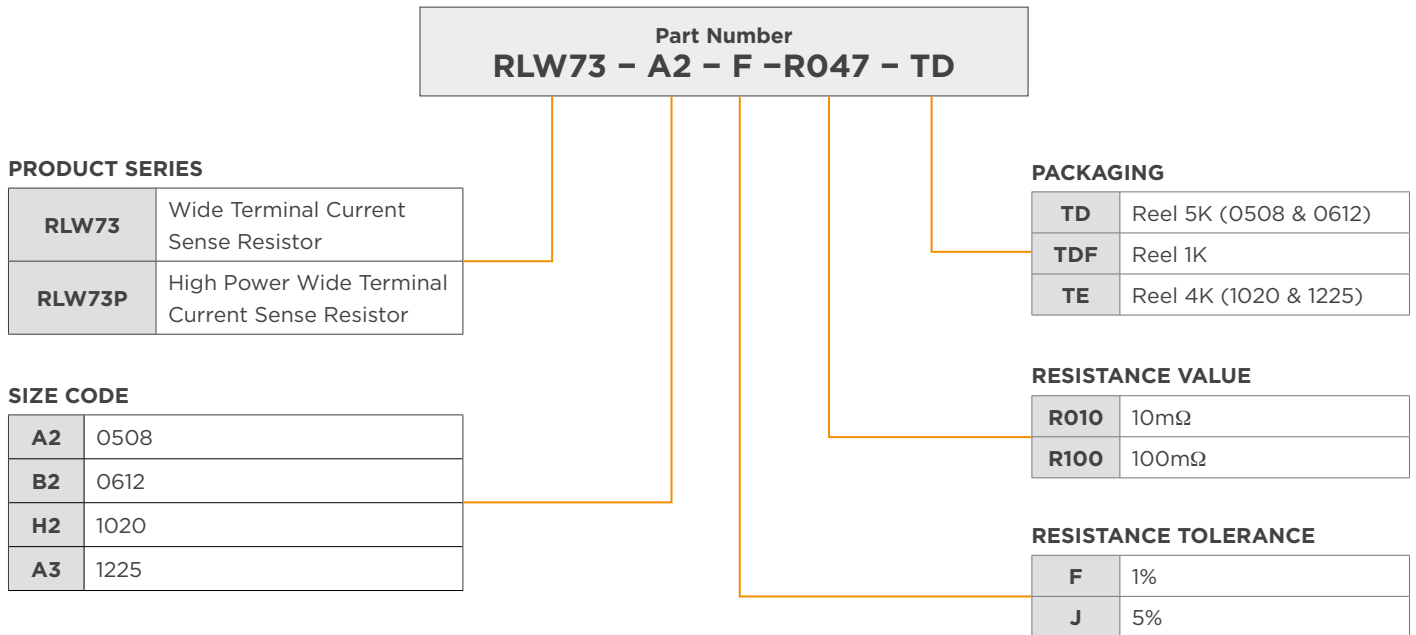
	Size Code	Power Rating @70°C (W)	Maximum Operating Current (A)	Resistance Range (mΩ)		TCR (ppm/°C)
				1% E24/E96	5% E24	
RLW73P	A2 0508	1.0	10	10-27(E24)		±600
				30- 510		±200
RLW73P	B2 0612	1.5	12.2	10-27(E24)		±600
				30- 510		±200
RLW73P	H2 1020	2.0	14.1	10-27(E24)		±600
				30- 750		±200
RLW73P	A3 1225	3.0	17.3	10-27(E24)		±600
				30- 750		±200

Operating Voltage= $\sqrt{P \cdot R}$; Overload Voltage= $2.5 \cdot \sqrt{P \cdot R}$; Operating Current= $\sqrt{P/R}$

- Operating Temperature Range -55 - 155°C
- Storage Temperature: 15-28°C; Humidity < 80%RH
- Shelf Life: 2 years from production date

CGS WIDE TERMINAL CURRENT SENSE RESISTOR RLW73 SERIES

ORDERING INFORMATION



SMART PN EXAMPLES

- Product Series: RLW73 - Size Code: A2 - Resistance Tolerance: F - Resistance Value: R010 - Packaging: TD **RLW73A2FR010TD**
- Product Series: RLW73P - Size Code: A3 - Resistance Tolerance: F - Resistance Value: R68 - Packaging: TDF **RLW73PA3FR68TDF**

te.com

© 2022 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

11/22 MU

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

[RLW73A2FR010TD](#) [RLW73A2FR010TDF](#) [RLW73A2FR012TD](#) [RLW73A2FR012TDF](#) [RLW73A2FR015TD](#)
[RLW73A2FR015TDF](#) [RLW73A2FR018TD](#) [RLW73A2FR018TDF](#) [RLW73A2FR022TD](#) [RLW73A2FR022TDF](#)
[RLW73A2FR027TD](#) [RLW73A2FR027TDF](#) [RLW73A2FR033TD](#) [RLW73A2FR033TDF](#) [RLW73A2FR039TD](#)
[RLW73A2FR039TDF](#) [RLW73A2FR047TD](#) [RLW73A2FR047TDF](#) [RLW73A2FR056TD](#) [RLW73A2FR056TDF](#)
[RLW73A2FR068TD](#) [RLW73A2FR068TDF](#) [RLW73A2FR082TD](#) [RLW73A2FR082TDF](#) [RLW73A2FR10TD](#)
[RLW73A2FR10TDF](#) [RLW73A2FR12TD](#) [RLW73A2FR12TDF](#) [RLW73A2FR15TD](#) [RLW73A2FR15TDF](#)
[RLW73A2FR18TD](#) [RLW73A2FR18TDF](#) [RLW73A2FR22TD](#) [RLW73A2FR22TDF](#) [RLW73A2FR27TD](#)
[RLW73A2FR27TDF](#) [RLW73A2FR33TD](#) [RLW73A2FR33TDF](#) [RLW73A2FR39TD](#) [RLW73A2FR39TDF](#)
[RLW73A2FR47TD](#) [RLW73A2FR47TDF](#) [RLW73A3FR010TDF](#) [RLW73A3FR010TE](#) [RLW73A3FR012TDF](#)
[RLW73A3FR012TE](#) [RLW73A3FR015TDF](#) [RLW73A3FR015TE](#) [RLW73A3FR018TDF](#) [RLW73A3FR018TE](#)
[RLW73A3FR022TDF](#) [RLW73A3FR022TE](#) [RLW73A3FR027TDF](#) [RLW73A3FR027TE](#) [RLW73A3FR033TDF](#)
[RLW73A3FR033TE](#) [RLW73A3FR039TDF](#) [RLW73A3FR039TE](#) [RLW73A3FR047TDF](#) [RLW73A3FR047TE](#)
[RLW73A3FR056TDF](#) [RLW73A3FR056TE](#) [RLW73A3FR068TDF](#) [RLW73A3FR068TE](#) [RLW73A3FR082TDF](#)
[RLW73A3FR082TE](#) [RLW73A3FR10TDF](#) [RLW73A3FR10TE](#) [RLW73A3FR12TDF](#) [RLW73A3FR12TE](#)
[RLW73A3FR15TDF](#) [RLW73A3FR15TE](#) [RLW73A3FR18TDF](#) [RLW73A3FR18TE](#) [RLW73A3FR22TDF](#)
[RLW73A3FR22TE](#) [RLW73A3FR27TDF](#) [RLW73A3FR27TE](#) [RLW73A3FR33TDF](#) [RLW73A3FR33TE](#)
[RLW73A3FR39TDF](#) [RLW73A3FR39TE](#) [RLW73A3FR47TDF](#) [RLW73A3FR47TE](#) [RLW73A3FR56TDF](#)
[RLW73A3FR56TE](#) [RLW73A3FR68TDF](#) [RLW73A3FR68TE](#) [RLW73B2FR010TD](#) [RLW73B2FR010TDF](#)
[RLW73B2FR012TD](#) [RLW73B2FR012TDF](#) [RLW73B2FR015TD](#) [RLW73B2FR015TDF](#) [RLW73B2FR018TD](#)
[RLW73B2FR018TDF](#) [RLW73B2FR022TD](#) [RLW73B2FR022TDF](#) [RLW73B2FR027TD](#) [RLW73B2FR027TDF](#)