

Type TL Series



Tyco are pleased to offer this unique High Power, metal chip resistor for current sensing positions. It has a special metal resistive element and suitable barrier layers beneath the solder to prolong terminal life. Following the developments by semiconductor manufacturers in the production of a range of IC's for battery charge management and low voltage power supplies, the TL Series satisfies the demand for a low ohmic shunt resistor to act as a current sensor. It has particular applications in the automotive industry for sensing in EMU's.

Key Features

- Up to 1 Watt at 70°C
- Supplied on Tape
- Ideal for Current Detection
- Wide Value Range R001 to 1R0 Possible
- Fully Automated Manufacture
- 12:06, 20:10 and 25:12 Packages Available
- Available in Distribution

PRODUCT
PLANNED FOR EOL

LTB 15/11/2023

For suggested alternatives please see following pages

Type TL Series

Product Planned For EOL

Characteristics - Electrical

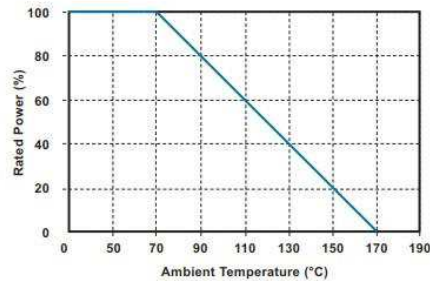
	1206	2010	2512
Resistance Value Range:	R003-R20	R003-R50	R001-R50
Resistance Tolerance:	± 1%		
Power Rating:	Up to 1 watt at 70°C derating to zero at 170°C		
Operating Temperature:	-65°C to +170°C		
Inductance:	< 5 Nanohenries		
T.C.R.	±75ppm/°C (R007-R20/R50)		

Characteristics - Mechanical

Body Construction:	Fully Welded Element
Terminations:	100% Tin
Coating:	Epoxy

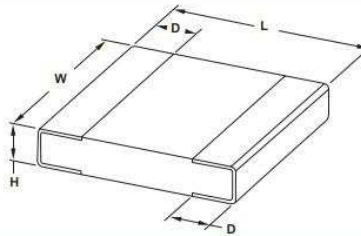
Power Derating Curve

Type	Power Rating
TL2B	0.25 Watts
TL2H*	0.5 Watts
TL3A	1.0 Watts



For resistors operated in ambient temperatures above 70°C, power rating must be derated in accordance with this curve.

Dimensions



Type	L	W	H	D
TL2B	3.2	1.6	0.6	0.5
TL2H*	5.1	2.5	0.6	0.5
TL3A	6.4	3.2	0.6	0.8

How to Order

TL	3A	R015	F	TE
Common Part	Power Ratings	Resistance Value	Tolerance	Packaging
TL - Standard Part	2B - 12:06 *2H - 20:10 3A - 25:12	0.005 ohm (5 milli ohm) R005 0.015 ohm (15 milli ohms) R015 0.047 ohm (47 milli ohms) R047	F - ±1%	TE - 4000 per Reel TDG - 2000 per Reel (2512 only)

Suggested Replacement Parts

Series:

TLR Series [TLR Series Data Sheet](#)

TLRP Series [TLRP Series Data Sheet](#)

TLM Series [TLM Series Data Sheet](#)

TLRF Series [TLRF Data Sheet](#)

Original Part			Replacement Part			Comparison
TCPN	Part Description	Alias	TCPN	Part Description	Alias	Key Differences
4-1625826-3	TL2B R01 1% 4K RL	TL2BR01FTE	1-2176467-4	TLRP 1206 1.0W R010 1% 75PPM 5K RL	TLRP2B10WR010FTD	Power Rating (W) - 0.25 Vs 1: Dimensions (mm) 3.2 x 1.6 x 0.635 Vs 3.15 x 1.45 x 0.55: See Datasheet
1625826-3	TL2B R01 1%	TL2BR01F	1-2176467-4	TLRP 1206 1.0W R010 1% 75PPM 5K RL	TLRP2B10WR010FTD	
1625826-1	TL2B R015 1%	TL2BR015F	1-2176467-6	TLRP 1206 1.0W R015 1% 75PPM 5K RL	TLRP2B10WR015FTD	
4-1625826-1	TL2B R015 1% 4K RL	TL2BR015FTE	1-2176467-6	TLRP 1206 1.0W R015 1% 75PPM 5K RL	TLRP2B10WR015FTD	Element Metal Strip Vs Metal Foil Power Rating (W) 0.25 Vs 1 TCR ± 75 PPM/ $^{\circ}$ C Vs ± 50 PPM/ $^{\circ}$ C See Data Sheet
4-1625826-2	TL2B R018 1% 4K RL	TL2BR018FTE	2176418-6	TLRF 1206 1.0W R018 1% 50PPM 5K RL	TLRF2B10DR018FTD	
1625826-2	TL2B R018 1%	TL2BR018F	2176418-6	TLRF 1206 1.0W R018 1% 50PPM 5K RL	TLRF2B10DR018FTD	
4-1625826-4	TL2B R022 1% 4K RL	TL2BR022FTE	2176418-8	TLRF 1206 1.0W R022 1% 50PPM 5K RL	TLRF2B10DR022FTD	Power Rating (W) - 0.25 Vs 1: Dimensions (mm) 3.2 x 1.6 x 0.635 Vs 3.15 x 1.45 x 0.55: See Datasheet
1625826-4	TL2B R022 1%	TL2BR022F	2176418-8	TLRF 1206 1.0W R022 1% 50PPM 5K RL	TLRF2B10DR022FTD	
5-1625826-4	TL2B R025 1% 4K RL	TL2BR025FTE	1-2176467-8	TLRP 1206 1.0W R025 1% 75PPM 5K RL	TLRP2B10WR025FTD	Element Metal strip Vs Metal Foil: Power W 0.25 Vs 0.5: TCR PPM/ $^{\circ}$ C 75 Vs 50: Dimensions (MM) 3.2 x 1.6 x 0.635 Vs 3.05 x 1.55 x 0.55: See Data sheet
1625826-5	TL2B R033 1%	TL2BR033F	2-2176467-0	TLRP 1206 1.0W R033 1% 75PPM 5K RL	TLRP2B10WR033FTD	
4-1625826-5	TL2B R033 1% 4K RL	TL2BR033FTE	2-2176467-0	TLRP 1206 1.0W R033 1% 75PPM 5K RL	TLRP2B10WR033FTD	
1625826-6	TL2B R047 1%	TL2BR047F	3-2176156-0	TLM 1206 0.5W R047 1% 50PPM 5K RL	TLM2BDR047FTD	
4-1625826-6	TL2B R047 1% 4K RL	TL2BR047FTE	3-2176156-0	TLM 1206 0.5W R047 1% 50PPM 5K RL	TLM2BDR047FTD	
1625826-7	TL2B R051 1% 4K RL	TL2BR051FTE	3-2176156-1	TLM 1206 0.5W R051 1% 50PPM 5K RL	TLM2BDR051FTD	
1625826-8	TL2B R068 1%	TL2BR068F	3-2176156-4	TLM 1206 0.5W R068 1% 50PPM 5K RL	TLM2BDR068FTD	
4-1625826-8	TL2B R068 1% 4K RL	TL2BR068FTE	3-2176156-4	TLM 1206 0.5W R068 1% 50PPM 5K RL	TLM2BDR068FTD	
1-1625826-1	TL2B R075 1% 4K RL	TL2BR075FTE	3-2176156-5	TLM 1206 0.5W R075 1% 50PPM 5K RL	TLM2BDR075FTD	
1-1625826-2	TL2B R082 1% 4K RL	TL2BR082FTE	3-2176156-6	TLM 1206 0.5W R082 1% 50PPM 5K RL	TLM2BDR082FTD	
4-1625826-9	TL2B R09 1% 4K RL	TL2BR09FTE	3-2176156-9	TLM 1206 0.5W R090 1% 50PPM 5K RL	TLM2BDR090FTD	
1625826-9	TL2B R09 1%	TL2BR09F	3-2176156-9	TLM 1206 0.5W R090 1% 50PPM 5K RL	TLM2BDR090FTD	
1-1625826-0	TL2B R10 1% 4K RL	TL2BR10FTE	3-2176156-8	TLM 1206 0.5W R10 1% 50PPM 5K RL	TLM2BDR100FTD	



Original Part			Replacement Part			Comparison
TCPN	Part Description	Alias	TCPN	Part Description	Alias	Key Differences
5-1625826-3	TL2B R15 1% 4K RL	TL2BR15FTE	No Replacement			N/A
2-1625827-0	TL3A R001 1% 2K RL	TL3AR001FTDG	2-1879378-8	TLR 2512 1.0W R001 1% 50PPM 2K RL	TLR3A10DR001FTDG	TCR: Unspecified Vs 50PPM/°C Dimensions (mm): 6.35 x 3.18 x 0.635 Vs 6.35 x 3.18 x 0.35 See Data sheet
2-1625827-1	TL3A R002 1% 2K RL	TL3AR002FTDG	3-1879378-0	TLR 2512 1.0W R002 1% 50PPM 2K RL	TLR3A10DR002FTDG	
2-1625827-2	TL3A R003 1% 2K RL	TL3AR003FTDG	7-2176421-6	TLRP 2512 2.0W R003 1% 75PPM 2K RL	TLRP3A20WR003FTDG	Power Rating (W) - 1 Vs 2: Dimensions (mm) 6.35 x 3.18 x 0.635 Vs 6.4 x 3.2 x 0.7: See Datasheet
2-1625827-3	TL3A R004 1% 2K RL	TL3AR004FTDG	2176421-7	TLRP 2512 2.0W R004 1% 75PPM 4K RL	TLRP3A20WR004FTE	
1625827-1	TL3A R005 1%	TL3AR005F	2176421-4	TLRP 2512 2.0W R005 1% 75PPM 4K RL	TLRP3A20WR005FTE	
4-1625827-0	TL3A R005 1% 2K RL	TL3AR005FTDG	2176421-4	TLRP 2512 2.0W R005 1% 75PPM 4K RL	TLRP3A20WR005FTE	
1625827-2	TL3A R006 1% 2K RL	TL3AR006FTDG	7-2176421-7	TLRP 2512 2.0W R006 1% 75PPM 4K RL	TLRP3A20WR006FTE	
4-1625827-3	TL3A R01 1% 2K RL	TL3AR01FTDG	2176421-1	TLRP 2512 2.0W R010 1% 75PPM 4K RL	TLRP3A20WR010FTE	
1625827-5	TL3A R01 1%	TL3AR01F	2176421-1	TLRP 2512 2.0W R010 1% 75PPM 4K RL	TLRP3A20WR010FTE	
1625827-3	TL3A R015 1%	TL3AR015F	2176421-8	TLRP 2512 2.0W R015 1% 75PPM 4K RL	TLRP3A20WR015FTE	
4-1625827-1	TL3A R015 1% 2K RL	TL3AR015FTDG	2176421-8	TLRP 2512 2.0W R015 1% 75PPM 4K RL	TLRP3A20WR015FTE	
4-1625827-2	TL3A R018 1% 2K RL	TL3AR018FTDG	2176421-9	TLRP 2512 2.0W R018 1% 75PPM 4K RL	TLRP3A20WR018FTE	
1625827-4	TL3A R018 1%	TL3AR018F	2176421-9	TLRP 2512 2.0W R018 1% 75PPM 4K RL	TLRP3A20WR018FTE	
5-1625827-1	TL3A R02 1% 2K RL	TL3AR02FTDG	2176421-2	TLRP 2512 2.0W R020 1% 75PPM 4K RL	TLRP3A20WR020FTE	
4-1625827-4	TL3A R022 1% 2K RL	TL3AR022FTDG	8-2176421-0	TLRP 2512 2.0W R022 1% 75PPM 4K RL	TLRP3A20WR022FTE	
1625827-6	TL3A R022 1%	TL3AR022F	8-2176421-0	TLRP 2512 2.0W R022 1% 75PPM 4K RL	TLRP3A20WR022FTE	
1625827-7	TL3A R025 1% 2K RL	TL3AR025FTDG	8-2176421-1	TLRP 2512 2.0W R025 1% 75PPM 4K RL	TLRP3A20WR025FTE	
1-1625827-5	TL3A R027 1% 2K RL	TL3AR027FTDG	2-2176158-4	TLM 2512 1.0W R027 1% 50PPM 4K RL	TLM3ADR027FTE	Element Metal strip Vs Metal Foil: TCR PPM/C 75 Vs 50: Dimensions (MM) 6.35 x 3.18 x 0.635 Vs 6.30 x 3.15 x 0.55: See Data sheet
4-1625827-5	TL3A R033 1% 2K RL	TL3AR033FTDG	8-2176421-2	TLRP 2512 2.0W R033 1% 75PPM 4K RL	TLRP3A20WR033FTE	Power Rating (W) - 1 Vs 2: Dimensions (mm) 6.35 x 3.18 x 0.635 Vs 6.4 x 3.2 x 0.7: See Datasheet
1625827-8	TL3A R033 1%	TL3AR033F	8-2176421-2	TLRP 2512 2.0W R033 1% 75PPM 4K RL	TLRP3A20WR033FTE	
1-1625827-6	TL3A R039 1% 2K RL	TL3AR039FTDG	8-2176421-4	TLRP 2512 2.0W R039 1% 75PPM 4K RL	TLRP3A20WR039FTE	
1625827-9	TL3A R047 1%	TL3AR047F	8-2176421-6	TLRP 2512 2.0W R047 1% 75PPM 4K RL	TLRP3A20WR047FTE	
4-1625827-6	TL3A R047 1% 2K RL	TL3AR047FTDG	8-2176421-6	TLRP 2512 2.0W R047 1% 75PPM 4K RL	TLRP3A20WR047FTE	

Original Part			Replacement Part			Comparison
TCPN	Part Description	Alias	TCPN	Part Description	Alias	Key Differences
4-1625827-7	TL3A R051 1% 2K RL	TL3AR051FTDG	3-2176158-1	TLM 2512 1.0W R051 1% 50PPM 4K RL	TLM3ADR051FTE	Element Metal strip Vs Metal Foil: TCR PPM/C 75 Vs 50: Dimensions (MM) 6.35 x 3.18 x 0.635 Vs 6.30 x 3.15 x 0.55: See Data sheet
1-1625827-0	TL3A R051 1%	TL3AR051F	3-2176158-1	TLM 2512 1.0W R051 1% 50PPM 4K RL	TLM3ADR051FTE	
5-1625827-0	TL3A R056 1% 2K RL	TL3AR056FTDG	3-2176158-2	TLM 2512 1.0W R056 1% 50PPM 4K RL	TLM3ADR056FTE	
1-1625827-1	TL3A R068 1%	TL3AR068F	8-2176421-9	TLRP 2512 2.0W R068 1% 75PPM 4K RL	TLRP3A20WR068FTE	Power Rating (W) - 1 Vs 2: Dimensions (mm) 6.35 x 3.18 x 0.635 Vs 6.4 x 3.2 x 0.7: See Datasheet
4-1625827-8	TL3A R068 1% 2K RL	TL3AR068FTDG	8-2176421-9	TLRP 2512 2.0W R068 1% 75PPM 4K RL	TLRP3A20WR068FTE	
1-1625827-2	TL3A R075 1%	TL3AR075F	1-2176421-0	TLRP 2512 2.0W R075 1% 75PPM 4K RL	TLRP3A20WR075FTE	
4-1625827-9	TL3A R075 1% 2K RL	TL3AR075FTDG	1-2176421-0	TLRP 2512 2.0W R075 1% 75PPM 4K RL	TLRP3A20WR075FTE	
1-1625827-3	TL3A R082 1% 2K RL	TL3AR082FTDG	9-2176421-2	TLRP 2512 2.0W R082 1% 75PPM 4K RL	TLRP3A20WR082FTE	
1-1625827-4	TL3A R10 1% 2K RL	TL3AR10FTDG	1-2176421-1	TLRP 2512 2.0W R100 1% 75PPM 4K RL	TLRP3A20WR100FTE	
1-1625827-7	TL3A R15 1% 2K RL	TL3AR15FTDG	9-2176421-6	TLRP 2512 2.0W R150 1% 75PPM 4K RL	TLRP3A20WR150FTE	
2-1625827-4	TL3A R22 1% 2K RL	TL3AR22FTDG	No Replacement			N/A

While TE has made every reasonable effort to ensure the accuracy of the information in this document, 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 changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.