

Product Change Notification

TE Connectivity

Product Change Notification: P-23-024578 PCN Date: 19-MAY-23

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:
Zerohm Links - Type ZR series

Description of Changes

As part of strategic alignment and portfolio optimization, TE has decided to discontinue the TCPN's included in the list below. Last time buy and last time shipments will be supported until the provided dates below.

Other attachments:

ZR Series Data Sheet

Reason for Changes:					
Part status change. Strategic alignment and portfolio optimization					
Estimated Dates:					
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):				
18-AUG-2023					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):				
30-NOV-2023	No Mixed Shipments				

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>1623934-8</u>	YES			"ZR0207T"			
1623934-9	YES			"ZR0207TRL"			

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1623934-8	YES			"ZR0207T"			
1623934-9	YES			"ZR0207TRL"			



Type ZR Series

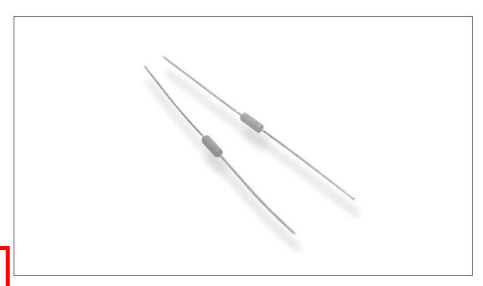
Key Features

Suited to Automatic Insertion

Withstand to 500 Volts

Available in Two Case Sizes

PRODUCT
PLANNED
FOR EOL
LTB
18/08/2023



The TE Connectivity Series of Zerohm links are available in two standard case sizes. No end caps are used for the steel element, terminations are welded directly on to the steel slug. This manufacturing process allows for very low resistance values to be achieved. The slugs are then finished by applying three coats of beige epoxy resin.

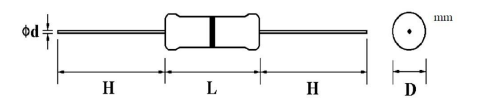
Characteristics – Electrical

Requirements		Characteristics				
Power Rating	ZR0204	0.125W				
	ZR0207	0.25W				
Maximum Resist	ance	Steel rod : 0.01Ω Max.				
Lead Material		Tin-plated copper				
Body Material		Electrical grade, high performance molding				
Body Material		compound				
Insulation Resista	ance	Dry-10,000M Ω ; Wet-100 M Ω				
Dielectric-Withst	anding Voltage	Atmospheric-500V RMS., Reduced - 325 V RMS				
		Resistor Insulation is self-extinguishing with				
Insulation Flammability		10 seconds after externally applied flame is				
		removed				
Current Rating		25 A at 25 °C derating to 0 Amps at 150 °C				



Dimensions and Construction:

Dimensions



Dimensions mm

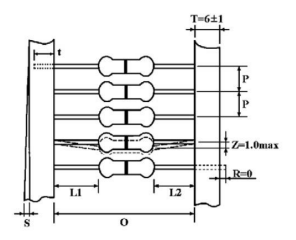
Part	Power Rating	D Max.	L Max.	H±3	D ±0.05
ZR0204T	0.125W	1.85	3.5	28	0.45
ZR0207T	0.25W	2.5	6.8	28	0.54

Construction

Sub part name	Material	Material Generic
Body Basic	Steel Core	Tin Plated iron
Lead	Annealed copper wire	Tin-Coated Copper wire
Coating	Insulated resin (Color : Beige)	Epoxy paint

Packing Specification

Taping:



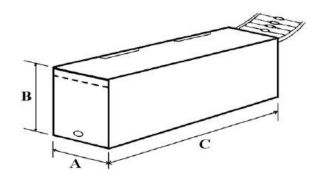
Dimensions mm:

Size	Style	0	P	L1 - L2	T	Z	R	t	S
0204	PT-52	52±1	5±0.3	1 Max	6±1	1 Max	0	4±1	0.5 Max
0207	PT-52	52±1	5±0.3	1 Max	6±1	1 Max	0	4±1	0.5 Max

te.com 1773301 Rev. G 05/2023



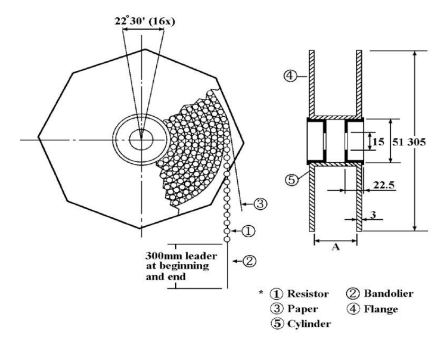
Tape in Box



Dimensions mm

Туре	Tape Style	A ±5	B ±5	C ±5	Qty. / Box
ZR0204T	PT-52	75	66	250	5000
ZR0207T	PT-52	75	96	250	4000

Tape On Reel



Dimensions mm

Туре	Tape Style	Across Flange (A)	Qty. / Reel
ZR0204TRL	PT-52	73 ±2	5000
ZR0207TRL	PT-52	73 ±2	4000

te.com 1773301 Rev. G 05/2023



Environment Related Substance

This product complies to EU RoHS directive, EU PAHs directive, EU PFOS directive and Halogen free.

Ozone depleting substances are not used in our manufacturing process of this product.

This product is not manufactured using Chloro fluorocarbons (CFCs), Hydrochlorofluorocarbons (HCFCs), Hydrobromofluorocarbons (HBFCs) or other ozone depleting substances in any phase of the manufacturing process.

Storage Condition (MSL1)

The performance of these products, including the solderability, is guaranteed for a year from the date of arrival at your company, provided that they remain packed as they were when delivered and stored at a temperature of $25^{\circ}\text{C} \pm 10^{\circ}\text{C}$ and a relative humidity of $60\%\text{RH} \pm 10\%\text{RH}$, chemical and dust free atmosphere

Even within the above guarantee periods, do not store these products in the following conditions otherwise, their electrical performance and/or solderability may be deteriorated, and the packaging materials (e.g. taping materials) may be deformed or deteriorated, resulting in mounting failures.

1. In salty air or in air with a high concentration of corrosive gas, such as Cl2,

H2S, NH3, SO2, or NO2 2. In direct sunlight

How To Order

_ ZR	0204	I	
Common Part	Power Rating	Element	Packaging
ZR	0204 – 0.125W	T - Steel	Blank – Box

RL - Reel

0207 - 0.25W

te.com 1773301 Rev. G 05/2023