

WIREWOUND ANTI-SURGE RESISTORS

TYPE EP SERIES

INTRODUCTION

TE Connectivity (TE) is pleased to offer this wire wound axial leaded resistor. Robustly manufactured with high quality materials this resistor offers flame proof coating and is designed and tested to withstand power surges of up to 12KV. In line with our commitment to increasing power to size ratio we are now also able to offer this series in extra-small size.

FEATURES

- Power up to 10W in Extra Small Size
- 22 Size/Power Options
- Specially Designed and Tested for Surge Immunity
- RoHS Compliant with no exemptions



CHARACTERISTICS - ELECTRICAL

Size	Туре	Rated Power at 70° C	Maximum Working Voltage	Maximum Overload Voltage	Dielectric Withstanding Voltage	Resistance Range	Operating Temperature Range
	EP05W	1/2W (0.50W)	500 V	1,000 V	350 V	10Ω - 560Ω	
	EP1W	1W	500 V	1,000 V	500 V	10Ω- 1ΚΩ	
	EP2W	2W	500 V	1,000 V	500 V	10Ω - 2ΚΩ	
Normal size	EP3W	3W	500 V	1,000 V	500 V	10Ω - 3ΚΩ	-55°C ~ +155°C
	EP5W	5W	500 V	1,000 V	500 V	10Ω - 5ΚΩ	
	EP7W	7W	500 V	1,000 V	500 V	10Ω - 6ΚΩ	
	EP8W	8W	500 V	1,000 V	500 V	10Ω - 10ΚΩ	
	EP9W	9W	500 V	1,000 V	500 V	10Ω - 15ΚΩ	

CHARACTERISTICS - ELECTRICAL

Size	Туре	Rated Power at 70° C	Maximum Working Voltage	Maximum Overload Voltage	Dielectric Withstanding Voltage	Resistance Range	Operating Temperature Range
	EP1WS	1W	500 V	1,000 V	350 V	10Ω - 560Ω	
	EP2WS	2W	500 V	1,000 V	500 V	10Ω - 1ΚΩ	
	EP3WS	3W	500 V	1,000 V	500 V	10Ω - 2ΚΩ	
C II	EP5WS	5W	500 V	1,000 V	500 V	10Ω - 3ΚΩ	5500 L 15500
Small size	EP7WS	7W	500 V	1,000 V	500 V	10Ω - 5ΚΩ	-55°C to +155°C
	EP8WS	8W	500 V	1,000 V	500 V	10Ω - 6ΚΩ	
	EP9WS	9W	500 V	1,000 V	500 V	10Ω - 10ΚΩ	
	EP10WS	10W	500 V	1,000 V	500 V	10Ω - 15ΚΩ	
	EP1WSSS	1W	500 V	1,000 V	350 V	1Ω - 560Ω	
	EP1WSS	1W	500 V	1,000 V	350 V	1Ω - 750Ω	
Extra small	EP2WSS	2W	500 V	1,000 V	350 V	1Ω - 910Ω	5500 1 15500
size	EP3WSS	3W	500 V	1,000 V	500 V	1Ω - 2.2ΚΩ	-55°C to +155°C
	EP4WSS	4W	500 V	1,000 V	500 V	1Ω - 2.2ΚΩ	
	EP10WSS	10W	500 V	1,000 V	500 V	1Ω - 10ΚΩ	

*Maximum working voltage: 500V Maximum overload voltage: 1,000V

Dielectric withstanding voltage: Dimension: ≤3.5x10 : 350V

>3.5x10:500V

Voltage rating:

Resistor shall have a rated Directed-Current (DC) continuous working voltage or an appropriate sine-wave root-mean-square (RMS) alternating-current (AC) Continuous working voltage at commercial line frequency and waveform corresponding to the power rating, as determined from the following formula:

 $RCWV = \sqrt{PxR}$

Note:

Maximum Working Voltage or $\sqrt{(PxR)}$ whichever is lesser.

Maximum Overload Voltage or 2.5√(PxR) whichever is lesser.

Were

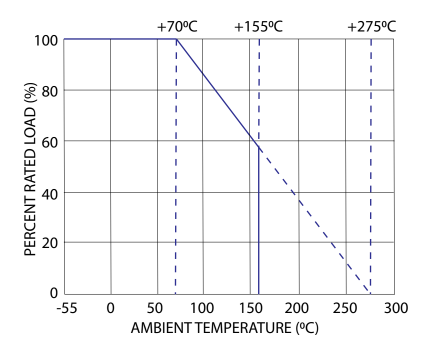
RCWV = Rated DC are RMS AC continuous working voltage at commercial-line frequency and waveform (Volt)

P = Power Rating (watt)

R = Nominal Resistance (ohm)

In no case shall the rated DC or RMS AC continuous working voltage be greater than the applicable maximum value

DERATING CURVE



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

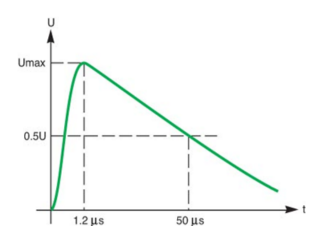
SURGE RATING

Туре	Low Resistance Range	Maximum Surge Voltage	Medium Resistance Range	Maximum Surge Voltage	High Resistance Range	Maximum Surge Voltage
EP05W	10Ω - 40Ω	3KV	43Ω - 240Ω	4KV	270Ω - 560Ω	4KV
EP1W	10Ω - 50Ω	4KV	51Ω - 240 Ω	5KV	270Ω - 1kΩ	5KV
EP2W	10Ω - 100Ω	5KV	110Ω - 240Ω	6KV	270Ω - 2kΩ	6KV
EP3W	10Ω - 100Ω	7KV	110Ω - 680Ω	8KV	750Ω - 3kΩ	8KV
EP5W	10Ω - 160Ω	8KV	180Ω - 680Ω	9KV	750Ω - 5kΩ	9KV
EP7W	10Ω - 160Ω	9KV	180Ω - 680Ω	10KV	750Ω - 6kΩ	10KV
EP8W	10Ω - 160Ω	10KV	180Ω - 680Ω	11KV	750Ω - 10kΩ	11KV
EP9W	10Ω - 160Ω	10KV	180Ω - 680Ω	11KV	750Ω - 15kΩ	12KV
			Small Size			
EP1WS	10Ω - 40Ω	3KV	43Ω - 240Ω	4KV	270Ω - 560Ω	4KV
EP2WS	10Ω - 50Ω	4KV	51Ω - 240 Ω	5KV	270Ω - 1kΩ	5KV
EP3WS	10Ω - 100Ω	5KV	110Ω - 240Ω	6KV	270Ω - 2kΩ	6KV
EP5WS	10Ω - 100Ω	7KV	110Ω - 680Ω	8KV	750Ω - 3kΩ	8KV
EP7WS	10Ω - 160Ω	8KV	180Ω - 680Ω	9KV	750Ω - 5kΩ	9KV
EP8WS	10Ω - 160Ω	9KV	180Ω - 680Ω	10KV	750Ω - 6kΩ	10KV
EP9WS	10Ω - 160Ω	10KV	180Ω - 680Ω	11KV	750Ω - 10kΩ	11KV
EP10WS	10Ω - 160Ω	10KV	180Ω - 680Ω	11KV	750Ω - 15kΩ	12KV

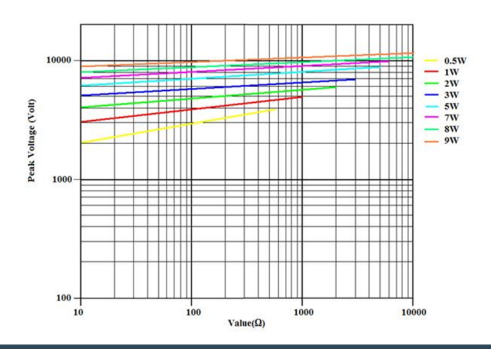
SURGE RATING

Туре	Low Resistance Range	Maximum Surge Voltage	Medium Resistance Range	Maximum Surge Voltage	High Resistance Range	Maximum Surge Voltage
			Extra Small Siz	e		
EP1WSSS	1Ω - 40Ω	1.5KV	43Ω - 240Ω	2KV	270Ω - 560Ω	2.5KV
EP1WSS	1Ω - 40Ω	1.8KV	43Ω - 240Ω	3KV	270Ω - 750Ω	4KV
EP2WSS	1Ω - 40Ω	2KV	43Ω - 240Ω	3KV	270Ω - 910Ω	4KV
EP3WSS	1Ω - 100Ω	3KV	110Ω - 240Ω	4KV	270Ω - 2k2Ω	5KV
EP4WSS	1Ω - 100Ω	4KV	110Ω - 240Ω	5KV	270Ω - 2k2Ω	6KV
EP10WSS	1Ω - 160Ω	9KV	180Ω - 680Ω	10KV	750Ω - 10kΩ	10KV

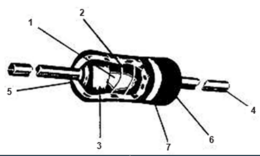
Surge Waveform (1.2 /50 μs)



1.2 / 50 μs Voltage Capability

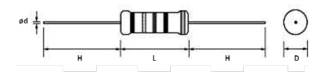


CONSTRUCTION



No.	Name	Material		
1	Basic Body	Rod Type Ceramics		
2	Resistance Wire	Resistance Wire Alloy		
3	End Cap	Steel (Tin plated iron surface)		
4	Lead Wire	Annealed copper wire coated with tin		
5	Joint	By welding		
6	Coating	Insulated & Non-Flame paint (colour: Light Green)		
7	Colour Code	Non-Flame epoxy resin		

DIMENSIONS AND RESISTANCE RANGE



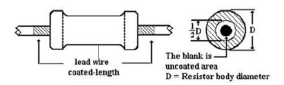
T	Power Rating at 70	Dimensions (mm)						
Туре	°C ¯	D ± 1	L ± 1	d ± 0.05	H ± 3			
EP05W	1/2W (0.50W)	3.5	10.0	0.54	28			
EP1W	1W	5.0	12.0	0.70	28			
EP2W	2W	5.5	16.0	0.70	28			
EP3W	3W	6.5	17.5	0.75	28			
EP5W	5W	8.5	25.0	0.75	38			
EP7W	7W	8.5	30.0	0.75	38			
EP8W	8W	8.5	40.0	0.75	38			
EP9W	9W	8.5	53.0	0.75	38			
EP1WS	1W-S	3.5	10.0	0.54	28			
EP2WS	2W-S	5.0	12.0	0.70	28			
EP3WS	3W-S	5.5	16.0	0.70	28			
EP5WS	5W-S	6.5	17.5	0.75	28			
EP7WS	7W-S	8.5	25.0	0.75	38			
EP8WS	8W-S	8.5	30.0	0.75	38			
EP9WS	9W-S	8.5	40.0	0.75	38			
EP10WS	10W-S	8.5	53.0	0.75	38			
EP1WSSS	1W-SSS	2.5	6.8	0.54	28			
EP1WSS	1W-SS	3.0	9.0	0.54	28			
EP2WSS	2W-SS	3.5	10.0	0.54	28			
EP3WSS	3W-SS	5.5	13.5	0.70	28			
EP4WSS	4W-SS	5.5	16.0	0.70	28			
EP10WSS	10W-SS	8.5	40.0	0.75	38			

PERFORMANCE SPECIFICATION

Characteristics	Limits		Test Methods (JIS C 5201-1)		
DC. resistance	Must be within the specified tolerance		error of measuring appa ge or 5% of resistance tol	eratus shall not exceed lerance. (Sub-clause 4.5)	
		Natural resistance change per temperature degree centigrade.			
Temperature coefficient	<20Ω: ± 400 PPM/°C ≥20Ω: ± 300PPM/°C	$R2-R1 \times 10^{6} (PPM/^{0}C)$. R1(t2-t1)			
			esistance value at room t value at room temperat clause 4.8)	emperature (t1) ure plus 100°C (t2) (Sub-	
Short time overload	Resistance change rate is ± (2% + 0.05Ω) Maximum with no evidence of mechanical damage	Permanent res	sistance change after app 2.5 times RCWV for 5 (Sub-clause 4.13		
			Resistance to a 2.5 kgs di lirection of the axis of the		
Terminal Strength	No evidence of mechanical damage	about 6mm f through 360	minal leads shall be bent rom the body of the resis D°about the original axis rection for a total of3 rot	of the bent terminal in	
Solderability	95% coverage Minimum	The area covered with a new, smooth, clean, shiny and continuous surface free from concentrated pinholes. Test temperature of solder 245 °C ± 3 °C Dwell time in solder : 2 ~ 3 seconds (Sub-clause 4.17)			
Soldering temperature reference	Electrical characteristics shall be satisfied. Without distinct deformation in appearance. (95% coverage Minimum)	body. Pe <u>Wave</u> Suggest <u>Hand solderin</u>	rmanent resistance changsoldering conditions: (2 of Pre-heat : 100 ~ 120°C, 3 on solder temperature: 2 (Maximum) Peak temperature: 2	cycles Maximum) 60 ± 5 sec. 235 ~ 255 °C, 10 sec. 260 °C ing bit temperature: 380	
Resistance to soldering heat	Resistance change rate is ± (1% + 0.05Ω) Maximum with no evidence of mechanical damage.		resistance change when rom the body in 350°C ± seconds. (Sub-claus	10° C solder for 3 ± 0.5	
		Resistance ch	ange after continuous 10 below:	O cycles for duty shown	
		Step	Temperature	Time	
	Resistance change rate is ± (2% +	1	-55°C ± 3°C	30 mins	
	0.05Ω) Maximum with no evidence	2	Room temperature	10~15 mins	
	of mechanical damage	3	+155°C ± 2°C	30mins	
Temperature cycling		4	Room temperature	10~15 mins	
			(Sub-clause 4.19	9)	
Vibration	Resistance change rate is \pm (1% + 0.05 Ω) Max.	55Hz, 3 planes			

Characteristics	Limits	Test Methods (JIS C 5201-1)				
Load life in humidity	Resistance change rate is $\pm (5\% + 0.05\Omega)$ Maximum with no evidence of mechanical damage	Resistance change after 1000 hrs (1.5 hrs "on", 0.5 hr "off") at RCWV in a humidity test chamber controlled at 40°C ± 2°C and 90 to 95% relative humidity (Sub-clause 4.24.2.1)				
Load life	Resistance change rate is $\pm (5\% + 0.05\Omega)$ Maximum with no evidence of mechanical damage	Permanent resistance change after 1000 hrs operating at RCWV with duty cycle of (1.5 hours "on", 0.5 hour "off") at 70°C ± 2°C ambient (Sub-clause 4.25.1)				
Resistance to solvent	No deterioration of protective coatings and markings	Specimens shall be immersed in a bath of Isopropyl alcohol completely for 3 minutes with ultrasonic (Sub-clause 4.30)				
		Refer to IEC61000-4-5	Max Surge Voltage			
Surge immunity test (Resistor stand alone-Not sync to phase angle and polarity)	Resistance change rate is $\pm (5\% + 0.05\Omega)$ Maximum	1.2µsec rising time and 50µsec discharge; 10 cycles every 1 minute	Refer to surge rating chart.			

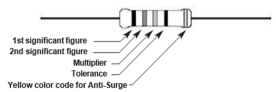
PAINTING METHOD



Welding point, terminal, and lead wire is permissible to be exposed without the outer coated cover. The extent should be within $\frac{1}{2}$ of the angle.

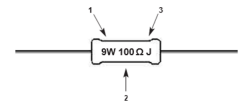
MARKING

For EP Normal Size 1/2W, 1W, 2W, 3W and EP Small Size 1WS, 2WS, 3WS, 5WS and EP Extra Small Size 1WSSS, 1WSS, 2WSS, 3WSS. Resistors shall be marked with colour coding in accordance with JIS C 0802.



For EP Normal Size 5W, 7W, 8W 9W and EP Small Size 7WS, 8WS, 9WS, 10WS and EP Extra Small Size 10WSS. Resistors will be marked with:

- 1.Power Rating,
- 2. Nominal Resistance
- 3. Resistance Tolerance Code.



LABEL

Label shall be marked with the following items:

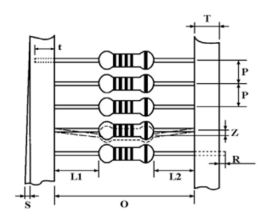
- 1. Type and style
- 2. Resistance Tolerance
- 3. Nominal Resistance
- 4. Quantity
- 5. PPM
- 6. Lot Number

Example:

TYCO Pn	2176082-7							
DESC	EP 3W (S)	± 5%	100R					
QTY	1,000	Pcs.	PPM: 300					
LOT	SA	SAMPLE						
REF	RoHS 2	011/65/E	EU					
_	REF RoHS 2011/65/EU							

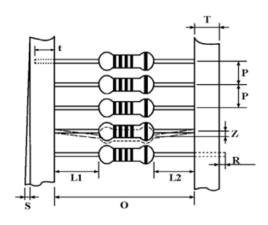
PACKAGING

TAPE DIMENSIONS (mm)



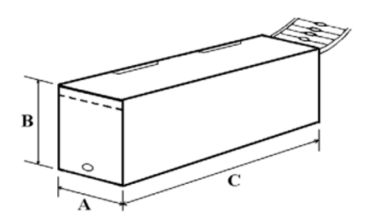
	Style	0 ± 1	Р	L1-L2 Maximum	T±1	Z Maximum	R	T±1	S Maximum
EP05W	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP1W	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP2W	PT-64	64	10± 0.5	1	6	1	0	5	0.5
EP3W	PT-64	64	10± 0.5	1	6	1	0	6	0.5
				Small S	Size				
EP1WS	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP2WS	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP3WS	PT-64	64	10± 0.5	1	6	1	0	5	0.5
EP5WS	PT-64	64	10± 0.5	1	6	1	0	6	0.5
				Extra Sma	all Size				
EP1WSSS	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP1WSS	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP2WSS	PT-52	52	5± 0.5	1	6	1	0	4	0.5
EP3WSS	PT-64	64	10± 0.5	1	6	1	0	5	0.5
EP4WSS	PT-64	64	10± 0.5	1	6	1	0	6	0.5

TAPE IN BOX PACKAGING (mm)



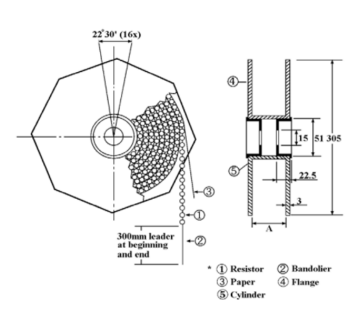
	Style	0 ± 1	Р	L1-L2 Maximum	T±1	Z Maximum	R	T ± 1	S Maximum
EP05W	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP1W	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP2W	PT-64	64	10± 0.5	1	6	1	0	5	0.5
EP3W	PT-64	64	10± 0.5	1	6	1	0	6	0.5
				Small S	ize				
EP1WS	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP2WS	PT-52	52	5± 0.3	1	6	1	Ο	4	0.5
EP3WS	PT-64	64	10± 0.5	1	6	1	0	5	0.5
EP5WS	PT-64	64	10± 0.5	1	6	1	0	6	0.5
				Extra Sma	II Size				
EP1WSSS	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP1WSS	PT-52	52	5± 0.3	1	6	1	0	4	0.5
EP2WSS	PT-52	52	5± 0.5	1	6	1	0	4	0.5
EP3WSS	PT-64	64	10± 0.5	1	6	1	0	5	0.5
EP4WSS	PT-64	64	10± 0.5	1	6	1	0	6	0.5

TAPE IN BOX PACKAGING (mm)



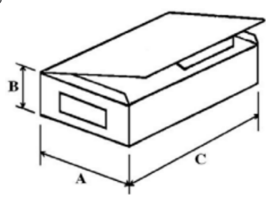
	Style	C±5	A ± 5	B ± 5	Quantity Per Box (pcs.)
EP05W	PT-52	260	85	70	1000
EP1W	PT-52	262	86	80	1000
EP2W	PT-64	262	92	108	1000
EP3W	PT-64	256	92	80	500
		Sm	nall Size		
EP1WS	PT-52	260	85	70	1000
EP2WS	PT-52	262	86	80	1000
EP3WS	PT-64	262	92	108	1000
EP5WS	PT-64	256	92	80	500
		Extra	Small Size		
EP1WSSS	PT-52	260	85	70	1000
EP1WSS	PT-52	260	85	70	1000
EP2WSS	PT-52	262	86	80	1000
EP3WSS	PT-64	262	86	80	1000
EP4WSS	PT-64	262	86	80	1000

TAPE ON REEL PACKAGING (mm)



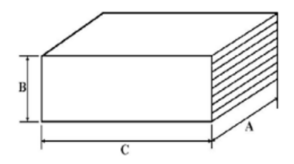
	Style	A (Across Flanges)	Quantity Per Reel			
EP05W	PT-52	73 ± 2	2500			
EP1W	PT-52	73 ± 2	2500			
EP2W	PT-64	81 ± 5	1000			
EP3W	PT-64	81 ± 5	500			
Small Size						
EP1WS	PT-52	73 ± 2	2500			
EP2WS	PT-52	73 ± 2	2500			
EP3WS	PT-64	81 ± 5	1000			
EP5WS	PT-64	81 ± 5	500			
Extra Small Size						
EP1WSSS	PT-52	73 ± 2	2500			
EP1WSS	PT-52	73 ± 2	2500			
EP2WSS	PT-52	73 ± 2	2500			
EP3WSS	PT-64	81 ± 5	1000			
EP4WSS	PT-64	81 ± 5	1000			

BULK IN BOX (IN PLASTIC BAG) (mm)



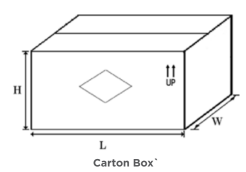
	Style	C ± 5	A ± 5	B ± 5	
EP05W	155	95	53	100 / 1000	
EP1W	155	95	53	100 / 500	
EP2W	155	95	53	100 / 500	
EP3W	155	95	53	100 / 400	
Small Size					
EP1WS	155	95	53	100 / 1000	
EP2WS	155	95	53	100 / 500	
EP3WS	155	95	53	100 / 500	
EP5WS	155	95	53	100 / 400	
Extra Small Size					
EP1WSSS	155	95	53	100 / 1000	
EP1WSS	155	95	53	100 / 1000	
EP2WSS	155	95	53	100 / 1000	
EP3WSS	155	95	53	100 / 1000	
EP4WSS	155	95	53	100 / 500	

BULK IN PLASTIC CASE PACKAGING (mm)



	C ± 5	A ± 5	B ± 5	Quantity Per Case/Box (pcs.)			
EP5W	36	20	8	100 / 1000			
Small Size							
EP7WS	36	20	8	100 / 1000			

BULK IN INNER BOX PACKAGING (IN PLASTIC BAG) (mm)



Quantity / Bag **Quantity Inner Box** Carton Box Size L x W **Quantity Carton (pcs.)** (pcs.) (pcs.) x H (± 5) EP7W 10 250 1000 520 x 220 x 250 EP8W 10 250 1000 520 x 220 x 250 EP9W 10 250 1000 520 x 220 x 250 **Small Size** EP8WS 10 250 1000 520 x 220 x 250 EP9WS 10 250 1000 520 x 220 x 250 EP10WS 250 1000 520 x 220 x 250 10 **Extra Small Size** 250 EP10WSS 10 1000 215 x 520 x 250

ENVIRONMENTAL RELATED SUBSTANCE

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

Ozone layer depleting substances.

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

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

STORAGE CONDITIONS (MSL1)

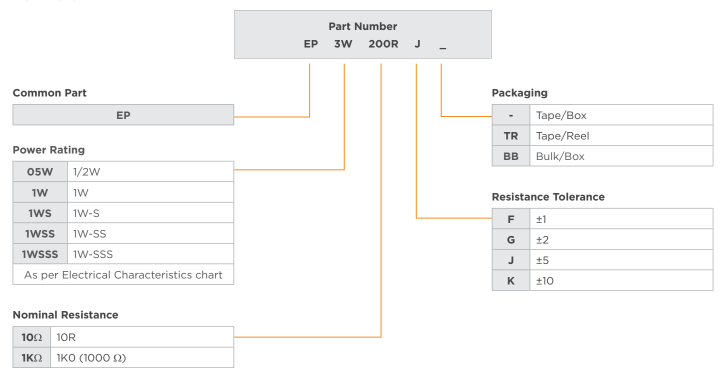
The performance of these products, including the solderability, is guaranteed for a year from the date of arrival at your company, provided that they remain packed as they were when delivered and stored at a temperature of 25° C $\pm 10^{\circ}$ C and a relative humidity of 60%RH $\pm 10\%$ RH, chemical 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, suck as C1₂, H₂S, NH₃, SO₂, or NO₂
- 2. In direct sunlight

HOW TO ORDER



^{*}Preferred range is E24 resistances at 5% Tolerance with Tape/Box packaging.

te.com

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