

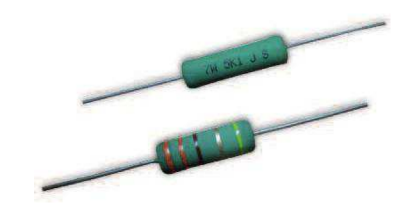
## **Type EP Series**

**Key Features** 

Power up to 10W in Small Size

16 Size/Power Options

Specially
Designed and
Tested for
Surge
Immunity

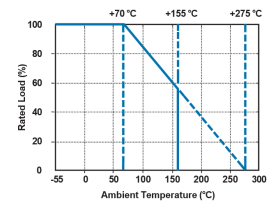


TE Connectivity is pleased to offer this wire wound axial leaded resistor. Robustly manufactured with high quality materials this resistor offers flame proof coating, and is designed and tested to withstand power surges of up to 12KV.

#### **Characteristics – Electrical**

	Туре	Rated Power at	Max. Working	Max. Overload	Dielectric Withstanding	Resistance Range	Operating Temp.
		70° C	Voltage	Voltage	Voltage	Kange	Range
Normal size	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	F = 0.C
	EP3W	3W	500 V	1,000 V	500 V	10Ω-3ΚΩ	-55°C -
	EP5W	5W	500 V	1,000 V	500 V	10Ω-5ΚΩ	+155°C
	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	
Small size	EP1WS	1W	500 V	1,000 V	500 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	
	EP5WS	5W	500 V	1,000 V	500 V	10Ω-3ΚΩ	-55°C −
	EP7WS	7W	500 V	1,000 V	500 V	10Ω-5ΚΩ	+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	

#### **Derating Curve**



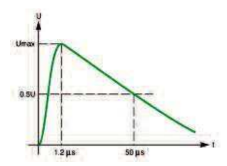
For resistors operated in ambient temperatures above  $70^{\circ}$ C, power rating must be derated in accordance with this curve.



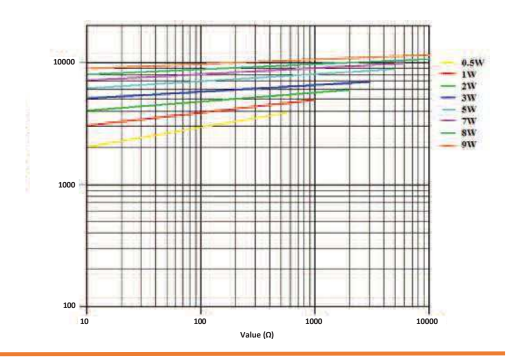
# **Surge Rating**

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

# Surge Waveform (1.2 /50 μs)

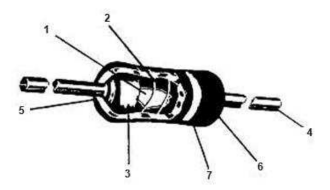


# 1.2 / 50 μs Voltage Capability



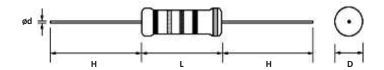


#### Construction



No.	Name	Material
1	Basic Body	Rod Type Ceramics
2	Resistance Wire	Ni-Cr Alloy, Cu-Ni 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-resin

# **Dimensions and Resistance Range**



<b>T</b>	Power Rating at	Dimensions (mm)				
Туре	70 °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	



# **Performance Specification**

Characteristics	Limits	Test Methods (JIS C 5201-1)
DC. resistance	Must be within the specified tolerance	The limit of error of measuring apparatus shall not exceed allowable range or 5% of resistance tolerance. (Sub-clause 4.5)
Temperature coefficient	<20Ω: ± 400 PPM/°C ≥20Ω: ± 300PPM/°C	Natural resistance change per temp. degree centigrade.  R2-R1 x10 <sup>6</sup> (PPM/°C)  R1(t2-t1) R1: Resistance value at room temperature (t1) R2: Resistance value at room temp. plus 100 °C (t2) (Sub-clause 4.8)
Short time overload	Resistance change rate is ± (2% + 0.05Ω) Max. with no evidence of mechanical damage	Permanent resistance change after application of a potential of 2.5 times RCWV for 5 seconds.  (Sub-clause 4.13)
Terminal Strength	No evidence of mechanical damage	Direct load: Resistance to a 2.5 kgs direct load for 10 secs. In the direction of the axis of the terminal leads Twist test: Terminal leads shall be bent through 90°at a point of about 6mm from the body of the resistor and shall be rotated through 360°about the original axis of the bent terminal in alternating direction for a total of3 rotations (Sub-clause 4.16)
Solderability	95% coverage Min.	The area covered with a new, smooth, clean, shiny and continuous surface free from concentrated pinholes.  Test temp. of solder 245°C ± 3°C  Dwell time in solder: 2 ~ 3 seconds (Sub-clause 4.17)
Soldering temp. reference	Electrical characteristics shall be satisfied. Without distinct deformation in appearance. (95% coverage Min.)	The leads immersed into solder bath to3.2 to 4.8 mm. from the body. Permanent resistance change shall be checked.  Wave soldering conditions: (2 cycles Max.)  Pre-heat: 100 ~ 120 °C, 30 ± 5 sec.  Suggestion solder temp.: 235 ~ 255 °C, 10 sec. (Max.)  Peak temp.: 260 °C  Hand soldering condition:  Hand soldering bit temp.: 380 ± 10 °C  Dwell time in solder: 3 +1/-0 sec.
Resistance to soldering heat	Resistance change rate is $\pm (1\% + 0.05\Omega)$ Max. with no evidence of mechanical damage.	Permanent resistance change when leads immersed to 3.2 to 4.8 mm from the body in $350^{\circ}\text{C} \pm 10^{\circ}\text{C}$ solder for $3 \pm 0.5$ seconds. (Sub-clause 4.18)

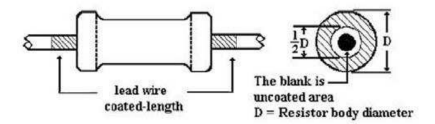


# **Performance Specification (continued)**

Characteristics	Limits	Test Methods (JIS C 5201-1)				
		Resistance change after continuous 100 cycles for duty shown below:				
Tamananakuna	Resistance change rate is	Step	Temperature	Time		
Temperature cycling	± (2% + 0.05Ω) Max. with	1	-55°C ± 3°C	30 mins		
Cycling	no evidence of mechanical	2	Room temp.	10~15 mins		
	damage	3	+155°C ± 2°C	30mins		
		4	Room temp.	10~15 mins		
		(Sub-cla	nuse 4.19)			
Vibration	Resistance change rate is $\pm (1\% + 0.05\Omega)$ Max.		planes 2hrs each nplitude = 1.5mm			
	,		iuse 4.22)			
Load life in humidity	Resistance change rate is $\pm (5\% + 0.05\Omega)$ Max. with no evidence of mechanical	Resistance change after 1000 hrs (1.5 hrs "on", 0.5 hr "off") at RCWV in a humidity test chamber controlled at 40 $^{\circ}$ C $\pm$ 2 $^{\circ}$ C and 90 to 95 % relative humidity				
	damage	(Sub-clause 4.24.2.1)				
Load life	Resistance change rate is $\pm (5\% + 0.05\Omega)$ Max. 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)				
Surge	Resistance change rate is	Refer to	IEC61000-4-5	Max Surge Voltage		
immunity test (Resistor stand alone-Not sync to phase angle and polarity)	±(5% + 0.05Ω) Max.	50µsec	rising time and discharge; as every 1 minute	Refer to surge rating chart.		



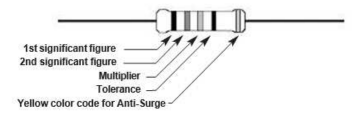
### **Painting Method**



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.

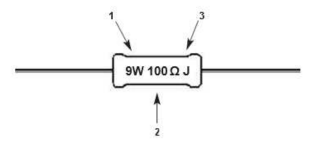
## **Marking**

For EP Normal Size 1/2W, 1W, 2W, 3W and EP Small Size 1WS, 2WS, 3WS, 5WS 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 Resistors will be marked with:

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





#### Label

Label shall be marked with the following items:

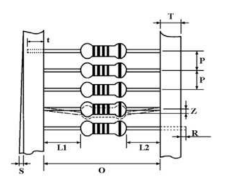
- 1. Type and style
- 2. Nominal resistance
- 3. Resistance tolerance
- 4. Quantity
- 5. Lot number
- 6. PPM

#### Example:

TYCO Pn	2176082-7					
DESC	EP 3W (S)	± 5%	100R			
QTY	1,000	Pcs.	PPM: 300			
LOT	SAMPLE					
REF	RoHS	2011/65/	EU			
	Description of the Control of the Co		EU			
	cor	nectiv	ity			

# **Packaging**

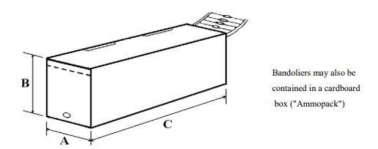
Tape dimensions (mm)



	Style	0 ± 1	Р	L1-L2 Max.	T ± 1	Z Max.	R	T ± 1	S Max.
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
				Smal	l 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

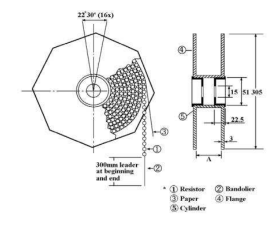


## Tape In Box Packaging (mm)



	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
		Smal	l 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

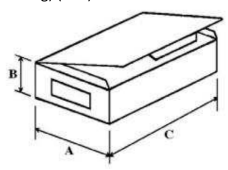
## Tape On Reel Packaging (mm)



	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
	Sma	ll 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

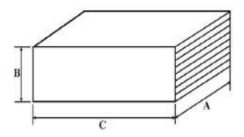


## Bulk In Box (in plastic bag) (mm)



	C ± 5	A ± 5	B ± 5	Quantity Per Bag/Box (pcs.)
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

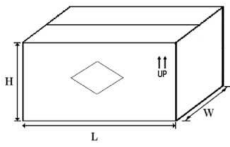
## Bulk In Plastic Case Packaging (mm)



	C ± 5	A ± 5	B ± 5	Quantity Per		
	CIS	Α±3	Β±3	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)



Carton Box

	Quantity / Bag (pcs.)	Quantity Inner Box (pcs.)	Quantity Carton (pcs.)	Carton Box Size L x W 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	10	250	1000	520 x 220 x 250		

#### **How To Order**

EP	3W	200R	J	
Common Part	Power Rating	Nominal Resistance	Resistance Tolerance	Packaging
ЕР	05W = 1/2W 1W = 1W 1WS = 1WS As per Electrical Characteristics chart	10 Ω – 10R 1K Ω – 1K0 (1000 Ω)	F = ±1 G = ±2 J = ±5 K = ±10	- Tape/Box TR - Tape/Reel BB - Bulk/Box

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G05C7R000HB1223 PW10-39R-5% EP3WS47RJ CA00021R000JE14 RWR81SR427DRB12 RWR81SR619FRBSL RWR89S10R0FRB12 RWR89S9310FPB12 93J62RE AC04000001008JAC00 FSQ5WR47J 25J39K 25W1D0 CP0005270R0JE1491 CP0005330R0JE3191 CPCC03R5000JB31 CPCC0510R00JE32 CPCC051R000JB31 CPCP10500R0JE32 CPW052K500JE143 CPW05700R0JE143 CPW152K500JE313 C1010RJL CA000210R00JE14 RS02B887R0FE73 RWR74SR604FRB12 RWR89S6190FSB12 RWR89SR237FRB12 CPCC03R2000JB31 CPW055R000JB143 CPW103K300JE143 CPW202R000JB14 ULW5-39R0JT075 W31-R47JA1 VP25K-120 VC3D900 65888-3R3 RWR81S4R64FRS70 CB5JB10R0 RWR81S1000FSB12 RWR81S2R00FRB12 CP000533R00JE66 RWR84N5360FPB12 VC3D.5 SQM500JB-200R FW70A1000JA AC05000005608JAC00 WA8505-47RJI 75822-10R WHS201-68RJA25