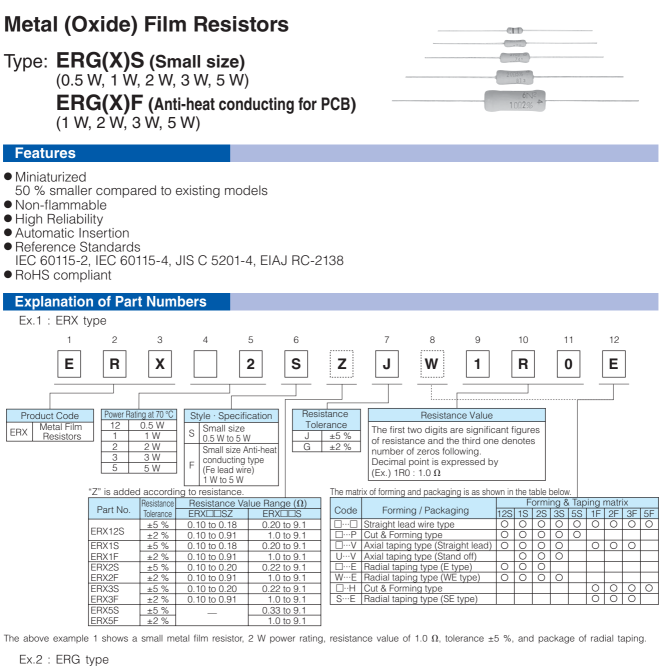
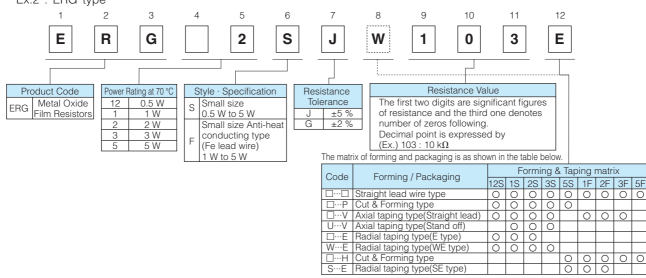
### Metal (Oxide) Film Resistors





The above example 2 shows a small metal oxide film resistor, 2 W power rating, resistance value of 10 kΩ, tolerance ±5 %, and package of radial taping

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use Should a safety concern arise regarding this product, please be sure to contact us immediately

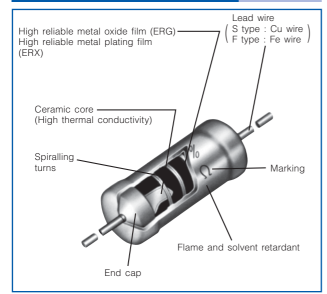
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# Panasonic

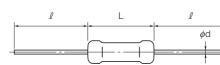
## Metal (Oxide) Film Resistors

øD

### Construction



### Dimensions in mm (not to scale)



		Dimensio			Mass	
Part No.		Dimensio	ons (mm)		(Weight)	
	L	$\phi$ D	l	<i>ø</i> d	[g/pc.]	
ERG(X)12S	$6.35^{+0.65}_{-0.35}$	2.3+0.5	30.0 <sup>±3.0</sup>	0.65 <sup>±0.05</sup>	0.26	
ERG(X)1S	9.00+1.50	2.8 <sup>±0.5</sup>	30.0 <sup>±3.0</sup>	$0.65^{\pm 0.05}$	0.33	
ERG(X)1F	9.00-1.00	2.0	30.0	0.80 <sup>±0.05</sup>	0.33	
ERG(X)2S ERG(X)2F	12.00 <sup>+1.50</sup>	4.0 <sup>±1.0</sup>	30.0 <sup>±3.0</sup>	0.80 <sup>±0.05</sup>	0.66	
ERG(X)3S ERG(X)3F	15.00 <sup>±1.50</sup>	5.5 <sup>±1.0</sup>	38.0 <sup>±3.0</sup>	0.80 <sup>±0.05</sup>	1.47	
ERG(X)5S ERG(X)5F	24.00 <sup>±1.50</sup>	8.0 <sup>±1.0</sup>	38.0 <sup>±3.0</sup>	0.80 <sup>±0.05</sup>	3.54	

### Ratings

Part No.	Power Rating at 70 °C	Limiting Element Voltage <sup>(1)</sup>	Maximum Overload Voltage <sup>(2)</sup>	Maximum Dielectric Intermittent Withstanding Overload Voltage Voltage <sup>(3)</sup>		Res. Tol. (%) <sup>(4)</sup>	Resistance Range $(\Omega)^{(5)}$		T.C.R. (×10 <sup>-6</sup> /°C)	Standard Resistance Value
	(W)	(V)	(V)	(V)	(VAC)		min. <sup>(6)</sup>	max.		
ERG(X)12S	0.5	300	600	600	600 350 -		1	22 k	±350	E24
LHG(X)123	0.0	300	000	J	J (±5)	0.2	47 k	±330		
ERG(X)1S	4	350	600	600 350	350 G (±2) 1	1	68 k	±350	E24	
ERG(X)1F	I	1 350 600 600 350	330	J (±5) 0.2	0.2	100 k	1000	LZ4		
ERG(X)2S	2	350	700	1000	600	G (±2)	1	100 k	±350	E24
ERG(X)2F	2	550	700	1000	000	J (±5)	0.22	100 k	±330	LZ4
ERG(X)3S	3	350	700	1000	1000	G (±2)	1	100 k	±300	E24
ERG(X)3F	5	550	700	1000		J (±5)	0.22	100 k	±300	E24
ERG(X)5S	5	500	1000	1500 1000		G (±2)	1	100 k	±200	E24
ERG(X)5F	5	500	1000	1500	1000	J (±5)	0.33	100 k	±200	E24

(1) Rated Continuous Working Voltage (RCWV) shall be determined from RCWV= $\sqrt{Power}$  Rating x Resistance Value or Limiting Element Voltage listed above whichever less.

(2) Overload (Short-time Overload) Test Voltage (SOTV) shall be determined from SOTV=2.5×Power Rating or max. Overload Voltage listed above whichever less.

(3) Intermittent Overload Test Voltage (IOTV) shall be determined from IOTV=4.0×Power Rating or max. Intermittent Overload Voltage listed above whichever less

(4) Resistance tolerance is of use besides range listed, please inquire. (5) Resistance Range Type ERG : ≥10 Ω Type ERX : ≤9.1 Ω

(6) As for the low resistance value range, "Z" is given to the part number. (Refer to the explanation of part numbers.)

\* Z type is non standard resistance values

_									
С	ode	Part No.	Res.Tol.	Res. Value Range	Code	Part No.	Res.Tol.	Res. Value Range	
		12S	±2 %	0.1 to 0.91 Ω			2S	±2 %	0.1 to 0.91 Ω
	7	123	±5 %	0.1 to 0.18 Ω	7	2F	±5 %	0.1 to 0.2 Ω	
	2	1S	±2 %	0.1 to 0.91 Ω		3S	±2 %	0.1 to 0.91 Ω	
	1F	±5 %	0.1 to 0.18 Ω		ЗF	±5 %	0.1 to 0.2 Ω		

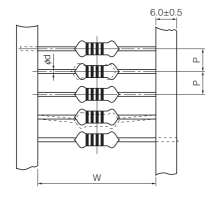
#### 120 -55 °C żo ∘ċ 100 Rated Load (%) 80 ERG(X)1S, 1F ERG(X)2S, 2F 60 ERG(X)12 ERG(X)3S, 3F 40 ERG(X)5S 5F 20 235 °C 130 °C 0∟ —60 -40 -20 0 20 40 60 80 100 120 140 160 180 200 220 240 Ambient Temperature (°C)

#### Power Derating Curve

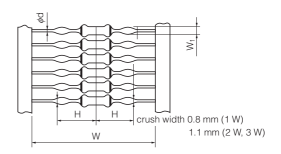
For resistors operated in ambient temperatures above 70 °C, power rating shall be derated in accordance with the figure on the right.

# Panasonic Metal (Oxide) Film Resistors Packaging Methods

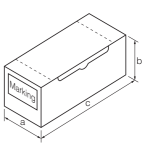
### Taped & Box



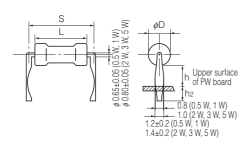
### Stand-off Taped & Box



Part Number	Standard Quantity			Taping		Box (mm)				
	(pcs./box)	Р	50×P	W	Н	W1	<i>ø</i> d	а	b	С
ERG(X) 12S	2,000	5.0 <sup>±0.3</sup>	250 <sup>±2</sup>	52.0 <sup>±1.5</sup>	_	_	0.65 <sup>±0.05</sup>	85	80	255
ERG(X) 1SDDDDV	0.000	5.0 <sup>±0.3</sup>	250 <sup>±2</sup>	52.0 <sup>±1.5</sup>	—	_	0.65 <sup>±0.05</sup>	05	80	255
ERG(X) 1SDUDDDV	2,000	5.0	250	52.0	12.0-0.0	1.20+0.15	0.00	85	80	200
ERG(X) 2SDDDDV	1.000	5.0 <sup>±0.3</sup>	250 <sup>±2</sup>	52.0 <sup>±1.5</sup>	_	_	0.80 <sup>±0.05</sup>	05	00	055
ERG(X) 2SDUDDDV	1,000	5.0	250	52.0	15.5-0	1.40+0.15	0.80	85	80	255
ERG(X) 3SDDDDV	1.000	10.0 <sup>±0.5</sup>	500 <sup>±2</sup>	74.0 <sup>±2.0</sup>	_	_	0.80 <sup>±0.05</sup>	105	100	0.05
ERG(X) 3S□U□□□V	1,000	10.0	500	74.0	23.0-2.0	1.4 <sup>+0.15</sup>	0.80	105	100	325

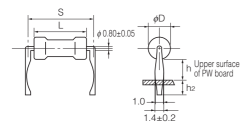


### Cut & Formed Type



Part Number	art Number Quantity			Dimensions (mm)						
	(pcs./box)	L	$\phi$ D	S	h	h2				
ERG(X)12S	1,000	6.35 <sup>+0.65</sup>	2.3 <sup>+0.5</sup>	10.0 <sup>±1.5</sup>	4.0 <sup>±1.5</sup>	4.0 <sup>±1.5</sup>				
ERG(X) 1SDDDP	1,000	9.00+1.50	2.8 <sup>±0.5</sup>	12.5 <sup>±1.5</sup>	4.0 <sup>±1.5</sup>	4.0 <sup>±1.5</sup>				
ERG(X) 2SDDDDP	1,000	12.00+1.50	4.0 <sup>±1.0</sup>	15.0 <sup>±1.5</sup>	6.0 <sup>±1.5</sup>	4.0 <sup>±1.5</sup>				
ERG(X) 3SDDDP	1,000	15.00 <sup>±1.50</sup>	5.5 <sup>±1.0</sup>	20.0 <sup>±2.0</sup>	6.5 <sup>±1.5</sup>	4.0 <sup>±1.5</sup>				
ERG(X) 5SDDDDP	500	24.00 <sup>±1.50</sup>	8.0 <sup>±1.0</sup>	30.0 <sup>±2.0</sup>	7.5 <sup>±1.5</sup>	4.0 <sup>±1.5</sup>				

### ERG(X)



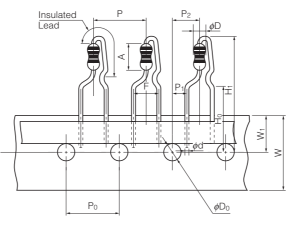
Part Number	Standard Quantity	Dimensions (mm)							
	(pcs./box)	L	$\phi$ D	S	h	h2			
ERG(X)1F	1,000	9.0 <sup>+1.5</sup>	2.8 <sup>±0.5</sup>	12.5 <sup>±1.5</sup>	8 <sup>±2</sup>	4.0 <sup>±1.5</sup>			
ERG(X)2F	1,000	12.0 <sup>+1.5</sup>	4.0 <sup>±1.0</sup>	15.0 <sup>±1.5</sup>	6 <sup>±2</sup>	5.0 <sup>±1.5</sup>			
ERG(X)3F□□□H	1,000	15.0 <sup>±1.5</sup>	5.5 <sup>±1.0</sup>	20.0 <sup>±2.0</sup>	10 <sup>±2</sup>	5.0 <sup>±1.5</sup>			
ERG(X)5F□□□H	500	24.0 <sup>±1.5</sup>	8.0 <sup>±1.0</sup>	30.0 <sup>±2.0</sup>	10 <sup>±2</sup>	5.0 <sup>±1.5</sup>			

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## Panasonic Metal (Oxide) Film Resistors Packaging Methods

### For Panasert Automatic Insertion Machine Radial Taped & Box

ERG(X)



D	imensions (mm)	Di	Dimensions (mm) Dimensions (mm)		D	Dimensions (mm)			Dimensions (mm)			
Р	12.7±1.0	W	18.0±0.5		12S	32 max.		12S	6.35+0.65		12S	2.3 <sup>+0.5</sup>
Po	12.7±0.3	W1	9.0±0.5	H1	1S	32 max.	A	1S	9.0 <sup>+1.5</sup>	φD	1S	2.8±0.5
P1	3.85±0.70			1	2S	38 max.	1	2S	12.0+1.5	1	2S	4.0±1.0
P <sub>2</sub>	6.35±1.00			H∘	16	6.0±0.5	<i>ø</i> d	0.6	5±0.05			
F	5.0±0.8			¢D₀	4	.0±0.2						

• Radial Tape Package Specifications



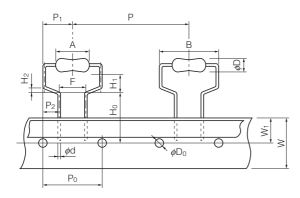
Part Number	Dim	ensions (	Standard Quantity	
i di ti di iboi	а	b	С	(pcs./box)
ERG(X) 12SDDDE	46	130	335	2,000
ERG(X) 1SDDDE	46	130	335	2,000
ERG(X) 2SDDDE	49	100	335	1,000

#### For Panasert Automatic Insertion Machine Radial Taped & Box ERG(X) S W E (12S, 1S, 2S, 3S) Dimensions (mm) Dimensions (mm) 12S 12.7±1.0 *φ*D<sub>0</sub> 12S, 1S, 2S, 3S 4.0±0.2 Ρ 30.0±1.0 1S, 2S, 3S 6.35+0.65 12S Ρ 9.0+1.5 12S 12.7±0.3 1S Po А 1S, 2S, 3S 15.0±0.3 2S 12.0+1.5 12S 6.35±1.00 ЗS 15.0±1.5 P<sub>1</sub> 1S, 2S, 3S 7.5±1.0 12S 11.2 max 3.85±0.70 1S 12S 14.0 max P<sub>2</sub> В 1S, 2S, 3S 3.75±0.50 2S 17.0 max 12S 5.0±0.5 3S 21.0 max P, F f 1S, 2S, 3S 7.5±0.8 12S 2.3+0.5 W 18.0±0.5 12S, 1S, 2S, 3S 1S 2.8±0.5 φD Š W1 12S, 1S, 2S, 3S 9.0±0.5 2S 4.0±1.0 12S 16.0±0.5 3S 5.5±1.0 2 1S, 2S 18.0±1.0 12S \$\$\phi\_0.65 \pm 0.05\$\$ Ho ød Ød 3S 19.0±1.0 1S, 2S, 3S \$\$\phi\_0.80 \pm 0.05\$ 12S 6.5+0.6 P<sub>0</sub> 1S, 2S 6.5+1.0 Hı φD0 3S 8.0+1.0

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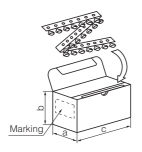
# Panasonic Metal (Oxide) Film Resistors Packaging Methods

### For Panasert Automatic Insertion Machine Radial Taped & Box



	Dimensions	s (mm)		Dimension	s (mm)	
Р	30	0.0±1.0	H2	1.0±0.3		
Po	15	0.0±0.3	¢D∘	4	.0±0.2	
P1	7.	5±1.0		1F	9.0 <sup>+1.5</sup>	
P <sub>2</sub>	3.7	′5±0.50	A	2F	12.0 <sup>+1.5</sup>	
F	7.5±0.8			3F	15.0±1.5	
W	18.0±0.5			1F	14 max.	
W <sub>1</sub>	9.	0±0.5	В	2F	17 max.	
H₀	1	6.0 <sup>+1.0</sup>		3F	21 max.	
	1F	7.0 <sup>+1.0</sup>		1F	2.8±0.5	
H1	2F	8.0+1.0	φD	2F	4.0±1.0	
	ЗF	9.0 <sup>+1.0</sup>		ЗF	5.5±1.0	
			Ød	0.8	80±0.05	

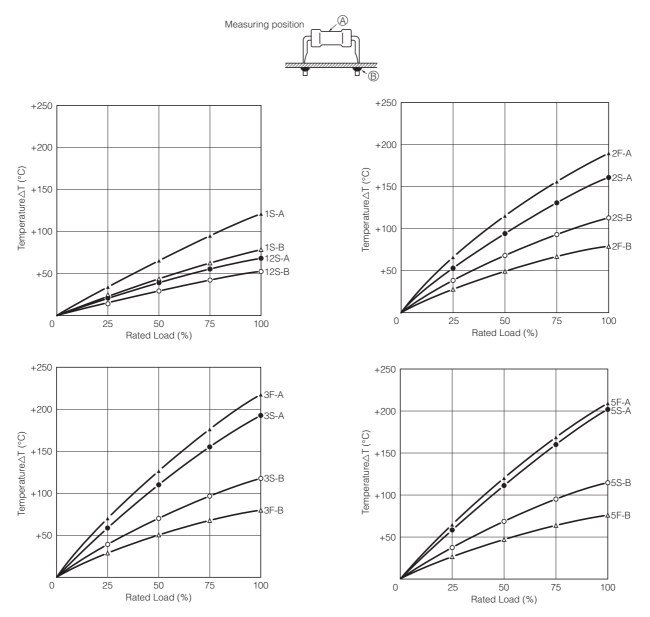
Radial Tape Package Specifications



Part No.	Dim	ensions (	Standard Quantity	
	а	b	С	(pcs./box)
ERG(X)12SDWDDDE	46	145	325	2,000
ERG(X) 1SDWDDDE	49	150	317	1.000
ERG(X) 1F S	49			1,000
ERG(X) 2SDWDDDE	49	150	317	500
ERG(X) 2F SDDE	49	130	517	500
ERG(X) 3F SDDE	49	190	315	500

#### Hot-spot Temperature (for Reference)

The temperature of the resistor body increases with the curve below. A touching vinyl wire may cause damages to resistor element. Do not place vinyl wires around resistors and be sure to consider where the resistors will be placed.



### ▲ Safety Precautions

The following are precautions for individual products. Please also refer to the common precautions for Fixed Resistors in this catalog.

1. Transient voltage

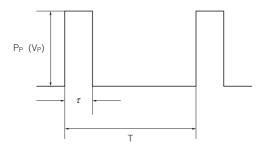
If there is a possibility that the transient phenomenon (significantly high voltage applied in a short time) may occur or that a high voltage pulse may be applied, make sure to evaluate and check the characteristics of Metal(Oxide) Film Resistors (hereafter called the resistors) mounted on your product rather than only depending on the calculated power limit or steady-state conditions to complete the design or decide to use the resistors.

- 2. The resistors are covered with a special coating. Do not apply shock or vibration to them, or pinch them with long-nose pliers. Otherwise, the resistors may be damaged.
- 3. Do not apply excessive tension to the lead-connected sections. When bending the lead wire, do not apply excessive stress to the resistors and provide the wire with a natural curvature.
- 4. Do not brush the resistors during or after the cleaning process, which may be conducted after soldering. Otherwise, the coating film may be damaged.

# Panasonic

### (Data for Reference)

### **Pulse Characteristics (Usual)**



$P_{P}$	: Pulse limit power (W)	
$V_{P}$	: Pulse limit voltage (V)	
τ	: Pulse continuous time (s)	
Т	: Period (s)	
$V_{R}$	: Rated voltage (V)	
Р	: Rated power (W)	
R	: Resistance value (Ω)	
V <sub>p max</sub>	: Max. pulse limit voltage (V)	

Withstand pulse limit power is calculated by the next method.

 $P_{P} = K \cdot P \cdot T / \tau$ 

 $V_{P} = \sqrt{K \cdot P \cdot R \cdot T / \tau}$ 

Reference to the right about a fixed number of  $V_{\text{P}\,\text{max.}}$ 

- T>1(s)  $\rightarrow$  T=1(s)
- .
- $\begin{array}{l} T/\tau > 100 \rightarrow T/\tau = 100 \\ P_P < P \rightarrow P \text{ stands for } P_P \\ (V_P < V_R \rightarrow V_R \text{ stands for } V_P) \end{array}$
- Added voltage≦V<sub>p max.</sub>
- $P_P$  or  $V_P$  is referent value
- Conditions: Pulse added time=1000 h Resistance change=±5 % Room temperature

Part No.	К	Vpmax. (V)
ERG(X) 12S	0.5	600
ERG(X) 1S	0.5	600
ERG(X) 2S	0.5	700
ERG(X) 3S	0.5	700
ERG(X) 5S	0.5	1000

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 RSS3470RJTB
 ROX3SJR22

 WR404140A2208JFE00
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 RSF50SJT-52-330K
 RSF2WSJT-52-60R
 RSF-25JT-52-2M
 RSF50SJT-52-1M
 RSF100JT-52-360K
 RSF50SJT-52-22R
 RSF50SJT-52-1SR

 RSF200JT-73-280R
 RSF50SJT-52-0R5
 RSF-25JT-52-1M2
 RSF200JT-73-0R2
 RSF-50JT-52-2K5
 MO1W-150R±5%-TT63
 MO3W 

 200R±5%-9T73
 ROX2SJ4K3
 ROX3SJR10
 ROX2SJ200K
 CPF2200R00JKRE6
 LVR01R0200FE73
 HR1206J47RP05

 HR1206J1MP05
 HR1206F630KP05
 HR1206J100RP05
 HR1206J100RP05
 HR1206J100RP05