

Subje				Spec. No.		
-	Metal Film(Thin Film) Chip Resistors PRODUCT SPECIFICATION FOR INFORMATION Part No.					
	ERA3					
	Rated voltage & Limiting eler voltage	e calculated from the exceeds the limiting should be the rated e;75V V)				
	Tolerance for resistance	Code D B	Tolerance for resis. ± 0.5% ± 0.1%			
	Resistance ra	nge Tolerar D B	$\frac{10 \Omega \sim 330 \text{k} \Omega}{1000 \sim 32 \text{k} \Omega} = \frac{1224}{\text{E}}$	series :special E-96 series overlap series, E-24 series d be the first priority		
4. E	(1) (1) Product C	$ \begin{array}{c} 3 \\ \hline (2) \\ \hline (3) \\ \hline $	E D 1 0 (4) (5) (6) hip Resistors mm x 0.8 mm, 0.10W	2 (7)		
	Code	Series	Marking			
	Y	E-24 series	3 digit marking			
	E	E-96 series	No marking			
	(4) T.C.R.					
	Code	T.C.R.	Resistance range			
	H	± 50x10 ⁻⁶ /°C ± 25x10 ⁻⁶ /°C	$\frac{10\Omega \sim 97.6\Omega}{22 k\Omega}$			
	E K	±100x10 ⁻⁶ /°C	<u>100Ω</u> ~ 33 kΩ 33.2kΩ ~ 330kΩ			
	(5)Resistance		33.2K2 * 330K22			
	Code	Resistance T	blerance			
	D	+/- 0.5				
	В	+/- 0.1				
	(6) Resistance Value					
$\langle E-24 \text{ series} \rangle$ 3-digits type 123 $\rightarrow 12 \times 10^3 \rightarrow 12 \text{k}\Omega$						
	<e-96 series=""> 4-digits type $3012 \rightarrow 301 \times 10^2 \rightarrow 30.1 k\Omega$ (7) Packaging Configuration</e-96>					
	Code		ng Configuration			
	V	Taping	(5000pcs/reel)			
	v	i uping				

bject Metal Film(Thin Film	n) Chip Resistors PRODUCT SPE		Spec. No.	
Part No.			151-SRA-E102	
ERA3			10-3	
5. Appearance & 0	Construction			
Item	Rated value	Explanatio	n	
that don't fade easily unevenness, flaw, pAppearance & Construction2. The electrode should dimensions. The pla 		nt should be covered with protective coating ily. The surface of coating should avoid pinhole and discoloration. d be printed uniformly, as shown in the ating should not fade easily, and should avoid pinhole, projection and discoloration. d be connected electrically, mechanically to		
As far as there shall not designation especially, the following test and measurement shall be operated under normal temperature $(15 \sim 35^{\circ}C)$, normal humidity $(25 \sim 75\%)$, normal atmospheric pressure $(8.6 \times 10^{4} \sim 1.06 \times 10^{5} \text{ Pa})$.				
6. Performance Sp	pecification			
Item	Specifications	Explanatio	n	
DC Resistance	Chip Resistor DC Resistance value shall be within the specified tolerance	At 20°C, 65%RH		
Temperature Coefficient	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Natural resistance change Temperature degree centi $\frac{R2-R1}{R1(t2-t1)} \times 10^{6} (10^{-6})$ R1 : Resistance value at r temperature(t1) R2 : Resistance value temperature(t2) t2 - t1 = 100°C t1 = 25°C	grade. ℃) eference at test	
Short-time overload	± (0.5 % + 0.1Ω)	Resistors shall be applied 2.9 rated voltage for 5 seconds. However, the upper limit of 1 test shall be 150V.	5 times the he voltage in the	
Dielectric Withstanding	No evidence of flashover, mechanical damage, arcing or insulation break- down	AC 100V between substrate and 1 min.	termination for AC powersupply or Insulation resistance	
Insulation Resistance	Min. 1,000Μ Ω	Resistors shall be facing down. 100V to the resistor, insulation measured.	After applying DC	

oject Metal Film(Thin Filr t No.	n) Chip Resistors PRODUCT SPE	CIFICATION FOR INFORMATION	Spec. No.
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. Mechanical cha	racteristic		
Item	Specifications Chip Resistor	Explanation	
Bond strength of the face	Without distinct deforma- tion in appearance	Substrate : Glass ep Span : 90mm Bending distance:3mm (10 1.0 1.0 1.0 	oxy(t=1.6mm) 0 seconds) (unit: mm)
plating	± (0.5 % + 0.05Ω)		
Solderability	Termination should be covered uniformly with solder (min. 95% coverage)	 Resistors shall be dipped in the melted solder bath at 235±5°C for 2±0.5 sec. Flux shall be removed from the surface of termination with clean organic solvent. Resistors shall be dipped in the melted solder bath at 270±3°C for 10±1°C sec. olvent solution : Isopropyl alcohol (1)Dipping 10 +/- 1 hours, dry in room 	
Resistance to Soldering Heat	± (0.5 % + 0.05Ω)		
	Without distinct deformation in appearance		
Resistance to Solvent	± (0.5 % + 0.05Ω)	condition for 30 +/- 10 minu (2)Ultrasonic wave washing (0.3W/cm ² ,28k Dry in room condition minutes.	tes. :5 +/- 1 min. Hz)

ubject Metal Film(Thin Film) Ch	Spec. No.		
art No.			151-SRA-E102
	ERA3		10-5
8. Environment Test			
Item -	Specifications Chip Resistor	Explanation	
High Temperature Exposure	± (0.5 % + 0.05Ω)	Resistors shall be exposed a for $1000 \pm_0^{48}$ hours.	t125±3°C
Rapid change of temperatrure	± (0.5 % + 0.05Ω)	$ \begin{array}{c} -55 \pm 3 ^{\circ}\text{C 30minutes} \\ \downarrow\uparrow \\ \text{Normal Within 3minutes} \\ \downarrow\uparrow \\ 125 \pm 3 ^{\circ}\text{C 30minutes} \end{array} $	5 cycles
Damp heat , Steady State	± (0.5 % + 0.05Ω)	Resistors shall be exposed a and 90~95% relative humid test chamber for $1000 \pm_0^{48}$ hou	lity in a humidity
Load Life	± (1.0 % + 0.1Ω)	Resistors shall be exposed $1000 \pm_0^{48}$ hours. During this tin The rated voltage shall be tently for 1.5 hours ON,0.5 hours	me. applied intermit
Load Life in Humidity	± (1.0 % + 0.1Ω)	Resistors shall be exposed t 90~95% relative humidity fo During this time the rated applied intermittently for 1. hours OFF.	to at 40±2°C and or 1000 \pm^{48}_0 hours voltage shall be

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9. Marking

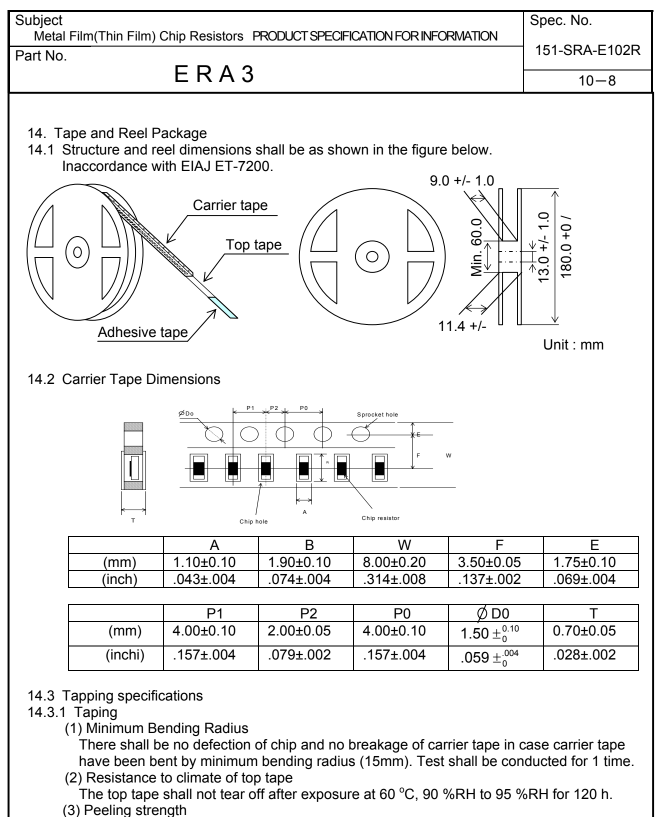
Express resistance value on resin side with three digits. (For example)



1→	100 Ω	The first two digits are significant figures of resistance and the third one denotes number
		and the third one denotes number of zeros following.

★ E-96 series: No marking

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Metal Film (Thin Film) Chip Resistors PRODUCT SPECIFICATION FOR INFORMATION	
Part No.	151-SRA-E102R
ERA3	10 6
	10-6
10. Common Processians in Llondling Desistant	
10. Common Precautions in Handling Resistors	
(1) This enceification shows the quality and performance of a unit component Defers oder	tion he ours to
(1) This specification shows the quality and performance of a unit component. Before adopt evaluate and verify the product mounting it in your product.	NION, DE SUIE IO
(2) We take no responsibility for troubles caused by the product usage that is not specified	in this specification
(3) In advance-notification to us is required in case you demand high reliability in the resisto	rs because there is a
possibility that a trouble or a failure in our resistor which is used in your transportation u	nits (e.g. Trains, cars,
ships, traffic signal equipment etc.), ocean floor-equipment, medical equipment, aerosp	ace equipment,
electrothermal goods, combustion and gas equipment, power station control equipment equipment, rotating equipment, disaster and crime preventive equipment, various safety	, information control
equivalent equipment may cause critical damage occurrence such as loss of life or prop	
In addition, use fail-safe design as mentioned below for preventing extensive damage	and for ensuring the
safety:	0
*Ensure safety by the system in which the protective circuits and/or protective equipr	
*Ensure safety by the system in which a single failure does not cause unsafety by ins	stalling such as
redundant circuits. (4) When a dogma shall be occurred about safety for this product, be sure to inform us rapid	Alv.
operate your technical examination.	ily,
(5) The product is designed to use in general standard applications of general electric	
equipment (AV products, household electric appliances, office equipment, informat	ion and
communication equipment, etc.); hence, it do not take the use under the following	special
environments into consideration. Accordingly, the use in the following special environments, and such environmenta	l conditions may
affect the performance of the product; prior to use, verify the performance, reliability	
1) Use in liquids such as water, oil, chemical, and organic solvent.	otor thoroughly?
 Use under direct sunlight, in outdoor or in dusty atmospheres. 	
3) Use in places full of corrosive gases such as sea breeze, Cl ₂ , H ₂ S, NH ₃ , SO ₂ , ar	nd NO _X .
4) Use in environment with large static electricity or strong electromagnetic waves	or
strong radial ray. 5) Where the product is close to a heating component, or where an inflammable su	ich as
a polyvinyl chloride wire is arranged close to the product.	
6) Where the resistor is sealed or coated with resin etc.	
7) Where solvent, water, or water-soluble detergent is used in cleaning free soldering	and in flux cleaning
after soldering. (Pay particular attention to water-soluble flux.)	
8) Use in such a place where the product is wetted due to dew condensation.(6) If transient load (heavy load in a short time) like pulse is expected to be applied, carry out	ıt
evaluation and confirmation test with resistors actually mounted on your own board.	
When the load of more than rated power is applied under the load condition at steady	state, it
may impair performance and/or reliability of resistor. Never exceed the rated power	and
rated voltage. Temperature of resistors may become high even with specified conditions	
safety of heat from resistors on print circuit board and components around them. When used under special condition, be sure to ask us in advance.	the product shall be
(7) Halogen type (Chlorine type, Bromine type, etc.) or other high-activity flux is not	
recommended as the residue may affect performance or reliability of resistors.	
Strong acid flux, water soluble-flux and flux including fluorine ion shall not be used.	
(8) When soldering with soldering iron, never touch the body of the chip resistor with a tip of	
the soldering iron. When using a soldering iron with a tip at high temperature, solder time as short as possible. (three seconds or less up to 350 deg.C)	B IUI E
(9) Avoid physical shock to the resistor and nipping of the resistor with hard tool (a pair of	
pliers or tweezers) as it may damage protective film or the body of resistor and ma	y affect
resistor's performance.	,
(10) Avoid immersion of chip resistor in solvent for long time. Use solvent after the effect of	
immersion is confirmed.	



Peeling strength shall be within 0.049 N to 0.49 N. There shall be no burr or breakage after test. Test method is as follows:

