

Line Extension **ERA Series Thin-Film Chip Resistors**

Panasonic, a world leader in Resistive Products, is pleased to announce the expansion of the **ERA Series** Thin-Film Chip Resistors! These industry leading thin-film resistors have been expanded to include new offerings in 10ppm and 15ppm

TCR, as well as 0402 inch (0.063W) and 1206 (0.25W) case sizes. The expanded values provide more specification options and higher performance accuracy to design engineers. Also introduced is a 0.05% tolerance option ("ERA-xxxW" type) for the 0402 size. Features include high reliability at high temperature and high humidity as well as high accuracy, low current noise, and excellent linearity. AEC-0200 applicable, these thin-film chip resistors are even usable within demanding automotive applications.

Features

- 85 °C 85 %RH rated load
- Category temperature range : -55 to +155 °C
- 10ppm, 15ppm, and 25ppm accuracy, 0.1% and 0.25% Tolerance
- Available in All Major Case Sizes
- RoHS/REACH151 Compliant

Applications

- Smartphones/Tablet PC
- Test and Measurement
- Automotive ECU, BMS, Divider Circuit

Industries

- Telecommunications
- Industrial Electronics
- Automotive
- Home Appliance

Benefits

- High Reliability @ High Temperature & Humidity
- High-Accuracy and Low TCR
- Size Options are Expanded to Include All Major Case Sizes

Part Number Information

ERA - 1A E B 1020 V Series Case Fresistance Resistance Packaging Coefficient Coefficient Coefficient Coefficient										
Code	Size	Power Rating	Code	TCR	Code	Tolerance	11	Code	Packaging	Туре
1A	0201	0.05W	R	±10x10 ⁻⁶ /°C	W	±0.05%		с	Pressed Carrier Tape	ERA1A
2A	0402	0.063W	Р	±15x10 ⁻⁶ /°C	В	±0.1%		۲.	2mm Pitch, 15000 pcs	LINATA
3A	0603	0.1W	E	±25x10-6/0C	C	±0.25%		x	Punched Carrier Tape	ERA2A
6A	0805	0.125W	H	±50x10 ⁻⁶ /°C	D	±0.5%		^	2mm Pitch, 10000 pcs	ERAZA
8A	1206	0.25W	K	±100x10-6/°C					Dunched Corrier Tene	ERA3A
								V	Punched Carrier Tape 4mm Pitch, 5000 pcs.	ERA6A
									4mm r nen, 5000 pcs.	ERA8A
						Resistance Value				

ures for E96 resistance value ligits for E96) are significant last digit denotes number of e: $102 \rightarrow 1 k\Omega$, $1051 \rightarrow 1.05 k\Omega$

For detailed specification information on the ERA Series, visit our website at: na.industrial.panasonic.com/products/resistors-inductors/resistors



RS RESISTORS —

Relays & Connectors • Capacitors • Circuit Protection • Electromechanical • Sensors • Industrial Automation • Resistors & Inductors • Semiconductors • Wireless Connectivity Copyright © 2014 Panasonic Corporation of North America. | All Rights Reserved. Specifications are subject to change without notice. | ERA Series NPI, FY13-139-XXX