

# ERJ-PA3D2370V

## **ERJ-PA3D2370V Information**

www.beisener.com		ERJ-PA3D2370V Panasonic Electronic Components Resistors Chip Resistor - Surface Mount	
	Description	RES SMD 237 OHM 0.5% 1/4W 0603	1997 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -
	Package	0603 (1608 Metric)	
		For the pricing/inventory/lead time, please contact us	TEL SUSSION
For Reference Only		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



# **ERJ-PA3D2370V** Specifications

ERJ-PA3D2370V	
Panasonic Electronic Components	
Resistors	
Chip Resistor - Surface Mount	
0603 (1608 Metric)	
ERJ	
237 Ohms	
$\pm 0.5\%$	
0.25W, 1/4W	
Thick Film	
Automotive AEC-Q200, Pulse Withstanding	
±100ppm/°C	
-55°C ~ 155°C	
0603 (1608 Metric)	
0603	
0.063" L x 0.031" W (1.60mm x 0.80mm)	
0.022" (0.55mm)	
2	
-	
Report e	rrors?
	Panasonic Electronic ComponentsResistorsChip Resistor - Surface Mount0603 (1608 Metric)ERJ237 Ohms $\pm 0.5\%$ 0.25W, 1/4WThick FilmAutomotive AEC-Q200, Pulse Withstanding $\pm 100ppm/°C$ $-55°C ~ 155°C$ 0603 (1608 Metric)06030.053" L x 0.031" W (1.60mm x 0.80mm)0.022" (0.55mm)

#### **ERJ-PA3D2370V** Guarantees



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE BUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

# **ERJ-PA3D2370V** Payment Methods



## **ERJ-PA3D2370V** Shipping Methods



If you have any question about ERJ-PA3D2370V, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com