

RER45F7680RCSL

a Quote

RER45F7680RCSL Information

Part Number	RER45F7680RCSL	
Manufacturer	Vishay Dale	in sets
Category	Resistors Chassis Mount Resistors	
Description	RES CHAS MNT 768 OHM 1% 10W	- 5326
Package	Axial, Box	一倍如今
	For the pricing/inventory/lead time, please contact	
	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request
	Manufacturer Category Description	Chassis Mount Resistors Description RES CHAS MNT 768 OHM 1% 10W Package Axial, Box For the pricing/inventory/lead time, please contact us Website: https://www.heisener.com

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.



RER45F7680RCSL Specifications

Manufacturer Part Number	RER45F7680RCSL
Manufacturer	Vishay Dale
Category	Resistors
	Chassis Mount Resistors
Package	Axial, Box
Series	Military, MIL-PRF-39009, RER45
Resistance	768 Ohms
Tolerance	$\pm 1\%$
Power (Watts)	10W
Composition	Wirewound
Temperature Coefficient	±20ppm/°C
Operating Temperature	-55°C ~ 250°C
Features	Military, Moisture Resistant, Non-Inductive
Coating, Housing Type	Aluminum
Mounting Feature	Flanges
Size / Dimension	0.750" L x 0.800" W (19.05mm x 20.32mm)
Height - Seated (Max)	0.405" (10.29mm)
Lead Style	Solder Lugs
Package / Case	Axial, Box
Failure Rate	R (0.01%)
	Report errors?

RER45F7680RCSL 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 EUARANTEE

Service Guarantees

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

RER45F7680RCSL Payment Methods



RER45F7680RCSL Shipping Methods



If you have any question about RER45F7680RCSL, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com