

3386V-1-680LF Information



For Reference Only

Part Number 3386V-1-680LF Manufacturer Bourns Inc.

Category Potentiometers, Variable Resistors

Trimmer Potentiometers

Description TRIMMER 68 OHM 0.5W PC PIN

Package

For the pricing/inventory/lead time, please contact

us

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.









3386V-1-680LF Specifications

Manufacturer Part Number3386V-1-680LFManufacturerBourns Inc.CategoryPotentiometers, Variable ResistorsPackage-SeriesTrimpot? 3386 - SealedResistance68 OhmsPower (Watts)0.5W, 1/2WTolerance±10%Temperature Coefficient±100ppm/°CNumber of Turns1Adjustment TypeSide AdjustmentResistive MaterialCermetMounting TypeThrough Hole	•		
CategoryPotentiometers, Variable ResistorsTrimmer PotentiometersPackage-SeriesTrimpot? 3386 - SealedResistance68 OhmsPower (Watts)0.5W, 1/2WTolerance±10%Temperature Coefficient±100ppm/°CNumber of Turns1Adjustment TypeSide AdjustmentResistive MaterialCermet	Manufacturer Part Number	3386V-1-680LF	
Trimmer Potentiometers Package - Series Trimpot? 3386 - Sealed Resistance 68 Ohms Power (Watts) 0.5W, 1/2W Tolerance ±10% Temperature Coefficient ±100ppm/°C Number of Turns 1 Adjustment Type Side Adjustment Resistive Material Cermet	Manufacturer	Bourns Inc.	
Package - Series Trimpot? 3386 - Sealed Resistance 68 Ohms Power (Watts) 0.5W, 1/2W Tolerance ±10% Temperature Coefficient ±100ppm/°C Number of Turns 1 Adjustment Type Side Adjustment Resistive Material Cermet	Category	Potentiometers, Variable Resistors	
Series Trimpot? 3386 - Sealed Resistance 68 Ohms Power (Watts) 0.5W, 1/2W Tolerance ±10% Temperature Coefficient ±100ppm/°C Number of Turns 1 Adjustment Type Side Adjustment Resistive Material Cermet		Trimmer Potentiometers	
Resistance68 OhmsPower (Watts)0.5W, 1/2WTolerance±10%Temperature Coefficient±100ppm/°CNumber of Turns1Adjustment TypeSide AdjustmentResistive MaterialCermet	Package	-	
Power (Watts) 0.5W, 1/2W Tolerance ±10% Temperature Coefficient ±100ppm/°C Number of Turns 1 Adjustment Type Side Adjustment Resistive Material Cermet	Series	Trimpot? 3386 - Sealed	
Tolerance ±10% Temperature Coefficient ±100ppm/°C Number of Turns 1 Adjustment Type Side Adjustment Resistive Material Cermet	Resistance	68 Ohms	
Temperature Coefficient ±100ppm/°C Number of Turns 1 Adjustment Type Side Adjustment Resistive Material Cermet	Power (Watts)	0.5W, 1/2W	
Number of Turns 1 Adjustment Type Side Adjustment Resistive Material Cermet	Tolerance	±10%	
Adjustment Type Side Adjustment Resistive Material Cermet	Temperature Coefficient	$\pm 100 ppm/^{\circ}C$	
Resistive Material Cermet	Number of Turns	1	
	Adjustment Type	Side Adjustment	
Mounting Type Through Hole	Resistive Material	Cermet	
	Mounting Type	Through Hole	
Termination Style PC Pins	Termination Style	PC Pins	
Size / Dimension Square - 0.375" x 0.375" Face x 0.190" H (9.53mm x 9.53mm x 4.83mm)	Size / Dimension	Square - 0.375" x 0.375" Face x 0.190" H (9.53mm x 9.53mm x 4.83mm)	
Report errors?			Report errors?

3386V-1-680LF 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 Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

3386V-1-680LF Payment Methods



















3386V-1-680LF Shipping Methods













If you have any question about 3386V-1-680LF, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com