

# S-80145ALPF-JA6TFU

#### S-80145ALPF-JA6TFU Information



## **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.



# S-80145ALPF-JA6TFU Specifications

Manufacturer Part NumberS-80145ALPF-JA6TFUManufacturerSII Semiconductor CorporationCategoryIntegrated Circuits (ICs)Package		
CategoryIntegrated Circuits (ICs)PMIC - SupervisorsPackage4-SMD, Flat LeadsSeriesS-801TypeVoltage DetectorNumber of Voltages Monitored1OutputPush-Pull, Totem PoleResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold-40°C ~ 85°C (TA)Operating TemperatureSurface MountPackage / Case4.SMD, Flat Leads	Manufacturer Part Number	S-80145ALPF-JA6TFU
PMIC - SupervisorsPackage4-SMD, Flat LeadsSeriesS-801TypeVoltage DetectorNumber of Voltages Monitored1OutputPush-Pull, Totem PoleResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4.5MD, Flat Leads	Manufacturer	SII Semiconductor Corporation
Package4-SMD, Flat LeadsSeriesS-801TypeVoltage DetectorNumber of Voltages Monitored1OutputPush-Pull, Totem PoleResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4.5MD, Flat Leads	Category	Integrated Circuits (ICs)
SeriesS-801TypeVoltage DetectorNumber of Voltages Monitored1OutputPush-Pull, Totem PoleResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4.5MD, Flat Leads		PMIC - Supervisors
TypeVoltage DetectorNumber of Voltages Monitored1OutputPush-Pull, Totem PoleResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4.5MD, Flat Leads	Package	4-SMD, Flat Leads
Number of Voltages Monitored1OutputPush-Pull, Totem PoleResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4.5MD, Flat Leads	Series	S-801
OutputPush-Pull, Totem PoleResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4-SMD, Flat Leads	Туре	Voltage Detector
ResetActive LowReset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4-SMD, Flat Leads	Number of Voltages Monitored	1
Reset Timeout32.5 ms MinimumVoltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4-SMD, Flat Leads	Output	Push-Pull, Totem Pole
Voltage - Threshold4.5VOperating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4-SMD, Flat Leads	Reset	Active Low
Operating Temperature-40°C ~ 85°C (TA)Mounting TypeSurface MountPackage / Case4-SMD, Flat Leads	Reset Timeout	32.5 ms Minimum
Mounting TypeSurface MountPackage / Case4-SMD, Flat Leads	Voltage - Threshold	4.5V
Package / Case 4-SMD, Flat Leads	Operating Temperature	-40°C ~ 85°C (TA)
-	Mounting Type	Surface Mount
Supplier Device Package SNT-4A	Package / Case	4-SMD, Flat Leads
	Supplier Device Package	SNT-4A
Report errors?		Report errors?

### S-80145ALPF-JA6TFU 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.

စာ MoneyGram <u>Alipay</u> VISA

DISCOVER

#### S-80145ALPF-JA6TFU Payment Methods



# S-80145ALPF-JA6TFU Shipping Methods



If you have any question about S-80145ALPF-JA6TFU, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com

 $\mathbf{N}$