

2SC4626JCL

2SC4626JCL Information

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	Carling Manar com	Part Number	2SC4626JCL	
		Manufacturer	Panasonic Electronic Components	
		Category	Discrete Semiconductor Products Transistors - Bipolar (BJT) - RF	
		Description	TRANS NPN 20VCEO 30MA SSMINI-3	129697
		Package	SC-89, SOT-490	- 12 P H
			For the pricing/inventory/lead time, please contact us	
	For Reference Only		Website: https://www.heisener.com	Request a Quote

E-mail: salesdept@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.



2SC4626JCL Specifications

ManufacturerPanasonic Electronic ComponentsCategoryDiscrete Semiconductor ProductsTransistors - Bipolar (BJT) - RFPackageSC-89, SOT-490Series-Transistor TypeNPNVoltage - Collector Emitter Breakdown (Max)20VFrequency - Transition20VHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating TemperatureSurface MountPokage / CaseSc-89, SOT-490Supplier Device PackageStemia-Figure AgeSupplier Device PackageStemia-Figure Age		
CategoryDiscrete Semiconductor ProductsTransistors - Bipolar (BJT) - RFPackageSC-89, SOT-490Series-Transistor TypeNPNVoltage - Collector Emitter Breakdown (Max)20VFrequency - Transition250MHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max115mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ ImA, 10VCurrent - Collector (L) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Manufacturer Part Number	2SC4626JCL
Transistors - Bipolar (BJT) - RFPackageSC-89, SOT-490Series-Transistor TypeNPNVoltage - Collector Emitter Breakdown (Max)20VFrequency - Transition250MHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSSMini3-F1	Manufacturer	Panasonic Electronic Components
PackageSC-89, SOT-490Series-Transistor TypeNPNVoltage - Collector Emitter Breakdown (Max)20VFrequency - Transition250MHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWDC Current Gain (hFE) (Min @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Category	Discrete Semiconductor Products
Series-Transistor TypeNPNVoltage - Collector Emitter Breakdown (Max)20VFrequency - Transition250MHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1		Transistors - Bipolar (BJT) - RF
Transistor TypeNPNVoltage - Collector Emitter Breakdown (Max)20VFrequency - Transition250MHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Package	SC-89, SOT-490
Voltage - Collector Emitter Breakdown (Max)20VFrequency - Transition250MHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC -89, SOT -490Supplier Device PackageSSMini3-F1	Series	-
Frequency - Transition250MHzFrequency - Transition2.8dB ~ 4dB @ 5MHzNoise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWPower - Max110 @ 1mA, 10VDC Current Gain (hFE) (Min) @ Ic, Vce30mACurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Transistor Type	NPN
Noise Figure (dB Typ @ f)2.8dB ~ 4dB @ 5MHzGain-Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Voltage - Collector Emitter Breakdown (Max)	20V
Gain-Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Frequency - Transition	250MHz
Power - Max125mWDC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Noise Figure (dB Typ @ f)	2.8dB ~ 4dB @ 5MHz
DC Current Gain (hFE) (Min) @ Ic, Vce110 @ 1mA, 10VCurrent - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Gain	-
Current - Collector (Ic) (Max)30mAOperating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Power - Max	125mW
Operating Temperature125°C (TJ)Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	DC Current Gain (hFE) (Min) @ Ic, Vce	110 @ 1mA, 10V
Mounting TypeSurface MountPackage / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Current - Collector (Ic) (Max)	30mA
Package / CaseSC-89, SOT-490Supplier Device PackageSSMini3-F1	Operating Temperature	125°C (TJ)
Supplier Device Package SSMini3-F1	Mounting Type	Surface Mount
	Package / Case	SC-89, SOT-490
Report errors?	Supplier Device Package	SSMini3-F1
		Report errors?

2SC4626JCL 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 SUARANTEE

Service Guarantees

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

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