

SY100S834ZG

SY100S834ZG 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.



SY100S834ZG Specifications

ManufacturerMicrochip TechnologyCategoryIntegrated Circuits (ICs)Clock/Timing - Clock Generators, PLLs, Frequency SynthesizersPackage16-SOIC (0.154", 3.90mm Width)SeriesPrecision Edge?TypeClock GeneratorPLLNoInputECL, PECLOutputClockNumber of Circuits1Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature4.0°C ~ 85°CMounting TypeIe-SOIC (0.154", 3.90mm Width)		
CategoryIntegrated Circuits (ICs) Clock/Timing - Clock Generators, PLLs, Frequency SynthesizersPackage16-SOIC (0.154", 3.90mm Width)SeriesPrecision Edge?TypeClock GeneratorPLLNoInputECL, PECLOutputClockNumber of Circuits1Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature40°C ~ 85°CMounting TypeIe-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC (0.154", 3.90mm Width)	Manufacturer Part Number	SY100S834ZG
Clock/Timing - Clock Generators, PLLs, Frequency SynthesizersPackage16-SOIC (0.154", 3.90mm Width)SeriesPrecision Edge?TypeClock GeneratorPLLNoInputECL, PECLOutputClockNumber of Circuits1Ratio - Input:OutputYes/YesDifferential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Manufacturer	Microchip Technology
Package16-SOIC (0.154", 3.90mm Width)SeriesPrecision Edge?TypeClock GeneratorPLLNoInputECL, PECLOutputClockNumber of Circuits1Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)	Category	Integrated Circuits (ICs)
Series Precision Edge? Type Clock Generator PLL No Input ECL, PECL Output Clock Number of Circuits 1 Ratio - Input:Output 1.3 Differential - Input:Output Yes/Yes Frequency - Max - Divider/Multiplier Yes/No Voltage - Supply 4.2 V ~ 5.5 V Output Surface Mount Package / Case 16-SOIC (0.154", 3.90mm Width)		Clock/Timing - Clock Generators, PLLs, Frequency Synthesizers
TypeClock GeneratorPLLNoInputECL, PECLOutputClockNumber of Circuits1Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature4.0°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)	Package	16-SOIC (0.154", 3.90mm Width)
PLLNoPLLNoInputECL, PECLOutputClockNumber of Circuits1Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)	Series	Precision Edge?
InputECL, PECLOutputClockNumber of Circuits1Ratio - Input:Output1.3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating TemperatureSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Туре	Clock Generator
OutputClockNumber of Circuits1Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	PLL	No
Number of Circuits1Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Input	ECL, PECL
Ratio - Input:Output1:3Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Output	Clock
Differential - Input:OutputYes/YesFrequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Number of Circuits	1
Frequency - Max-Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Ratio - Input:Output	1:3
Divider/MultiplierYes/NoVoltage - Supply4.2 V ~ 5.5 VOperating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Differential - Input:Output	Yes/Yes
Voltage - Supply $4.2 V \sim 5.5 V$ Operating Temperature $-40^{\circ}C \sim 85^{\circ}C$ Mounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Frequency - Max	-
Operating Temperature-40°C ~ 85°CMounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Divider/Multiplier	Yes/No
Mounting TypeSurface MountPackage / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Voltage - Supply	4.2 V ~ 5.5 V
Package / Case16-SOIC (0.154", 3.90mm Width)Supplier Device Package16-SOIC	Operating Temperature	-40° C ~ 85° C
Supplier Device Package 16-SOIC	Mounting Type	Surface Mount
	Package / Case	16-SOIC (0.154", 3.90mm Width)
Report errors?	Supplier Device Package	16-SOIC
		Report errors?

SY100S834ZG 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.

SY100S834ZG Payment Methods



SY100S834ZG Shipping Methods



If you have any question about SY100S834ZG, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com