

MC10H601FNR2

MC10H601FNR2 Information

	28-LCC (J-Lead) For the pricing/inventory/lead time, please contact	
For Reference Only	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.



MC10H601FNR2 Specifications

ManufacturerON SemiconductorCategoryIntegrated Circuits (ICs)Logic - Translators, Level ShiftersPackage28-LCC (J-Lead)Series10HTranslator TypeMixed SignalChannel TypeUnidirectionalNumber of Circuits1Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Output SignalTTLOutput SignalTTLOutput TypeTri-State, Non-InvertedDutput Type0°C ~ 85°C (TA)Features-Package / CaseSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-LCC (J-List)11.51)		
Category Integrated Circuits (ICs) Logic - Translators, Level Shifters Package 28-LCC (J-Lead) Series 10H Translator Type Mixed Signal Channel Type Undirectional Number of Circuits 1 Channels per Circuit 9 Voltage - VCCA - Voltage - VCCB - Input Signal CEL Output Signal TTL Output Type Tri-State, Non-Inverted Data Rate - Operating Temperature - Package / Case Surface Mount Package / Case Surface Mount Supplier Device Package Sa-LCC (J-Lead)	Manufacturer Part Number	MC10H601FNR2
Logic - Translators, Level ShiftersPackage28-LCC (J-Lead)Series10HTranslator TypeMixed SignalChannel TypeUnidirectionalNumber of Circuits1Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Input SignalECLOutput SignalTTLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Manufacturer	ON Semiconductor
Package28-LCC (J-Lead)Series10HTranslator TypeMixed SignalChannel TypeUnidirectionalNumber of Circuits1Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Input SignalECLOutput SignalTTLOutput Typeri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)FeaturesSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Category	Integrated Circuits (ICs)
Series10HTranslator TypeMixed SignalChannel TypeUnidirectionalNumber of Circuits1Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Numbur SignalECLOutput SignalTTLOutput Type-Data Rate-Operating Temperature0°C ~ 85°C (TA)FeaturesSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)		Logic - Translators, Level Shifters
Translator TypeMixed SignalChannel TypeUnidirectionalNumber of Circuits1Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Number of CircuitsCLOutput SignalTTLOutput Type-Data Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (1.51x11.51)	Package	28-LCC (J-Lead)
Channel TypeUnidirectionalNumber of Circuits1Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Input SignalECLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Series	10H
Number of Circuits1Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Input SignalECLOutput SignalTTLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Translator Type	Mixed Signal
Channels per Circuit9Voltage - VCCA-Voltage - VCCB-Input SignalECLOutput SignalTTLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Channel Type	Unidirectional
Yoltage - VCCA-Voltage - VCCB-Input SignalECLOutput SignalTTLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Number of Circuits	1
Voltage - VCCB-Input SignalECLOutput SignalTTLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Channels per Circuit	9
Input SignalECLOutput SignalTTLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Voltage - VCCA	-
Output SignalTTLOutput TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Voltage - VCCB	-
Output TypeTri-State, Non-InvertedData Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Input Signal	ECL
Data Rate-Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Output Signal	TTL
Operating Temperature0°C ~ 85°C (TA)Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Output Type	Tri-State, Non-Inverted
Features-Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Data Rate	-
Mounting TypeSurface MountPackage / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Operating Temperature	0°C ~ 85°C (TA)
Package / Case28-LCC (J-Lead)Supplier Device Package28-PLCC (11.51x11.51)	Features	-
Supplier Device Package28-PLCC (11.51x11.51)	Mounting Type	Surface Mount
	Package / Case	28-LCC (J-Lead)
Report errors?	Supplier Device Package	28-PLCC (11.51x11.51)
		Report errors?

MC10H601FNR2 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 BUARANTEE

Service Guarantees

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

MC10H601FNR2 Payment Methods



MC10H601FNR2 Shipping Methods



If you have any question about MC10H601FNR2, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com