

# MDLS-40466-SS-G-HV-LED-04-G

### MDLS-40466-SS-G-HV-LED-04-G Information

Part Number MDLS-40466-SS-G-HV-LED-04-G

Manufacturer Varitronix

Category Optoelectronics Display Modules - LCD, OLED Character and

Numeric

Description LCD MODULE 40X4 SUPERTWIST W/LED

**Package** 

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com

E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

For Reference Only

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.









## MDLS-40466-SS-G-HV-LED-04-G Specifications

Manufacturer Part Number	MDLS-40466-SS-G-HV-LED-04-G
Manufacturer	Varitronix
Category	Optoelectronics
	Display Modules - LCD, OLED Character and Numeric
Package	-
Series	MDL(S)-40466
Number of Characters	160
Display Format	40 x 4
Character Format	5 x 8 Dots
Display Type	STN - Super-Twisted Nematic
Display Mode	Transflective
Character Size	5.50mm H x 3.15mm W
Outline L x W x H	196.00mm x 56.00mm x 11.30mm
Viewing Area	154.40mm L x 27.60mm W
Backlight	LED - Green
Voltage - Supply	5V
Dot Size	0.55mm W x 0.60mm H
Interface	Parallel
Operating Temperature	-10°C ~ 60°C
Text Color	-
Background Color	Green
	Report errors?

### MDLS-40466-SS-G-HV-LED-04-G Guarantees



### **Ouality 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.

## MDLS-40466-SS-G-HV-LED-04-G Payment Methods



















## MDLS-40466-SS-G-HV-LED-04-G Shipping Methods













If you have any question about MDLS-40466-SS-G-HV-LED-04-G, please do not hesitate to contact us!

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