

NHD-0216B3Z-FL-GBW-V3

NHD-0216B3Z-FL-GBW-V3 Information



For Reference Only

Part Number NHD-0216B3Z-FL-GBW-V3

Manufacturer Newhaven Display Intl

Category Optoelectronics

Display Modules - LCD, OLED Character and

Numeric

Description LCD MOD SER CHAR 2X16 Y/G TRANSF

Package

For the pricing/inventory/lead time, please contact

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.









NHD-0216B3Z-FL-GBW-V3 Specifications

Manufacturer Part Number Manufacturer Newhaven Display Intl Optoelectronics Display Modules - LCD, OLED Character and Numeric Package - Series - Number of Characters 32 Display Format 16 x 2 Character Format 5 x 8 Dots Display Type STN - Super-Twisted Nematic Display Mode Character Size Outline L x W x H Viewing Area Backlight Voltage - Supply Dot Size 0.56mm W x 0.61mm H Interface Operating Temperature NHD-0216B3Z-FL-GBW-V3 Newhaven Display Intl Optoelectronics Newhaven Display Intl Pack St.		
Category Display Modules - LCD, OLED Character and Numeric Package Series - Number of Characters 32 Display Format 16 x 2 Character Format 5 x 8 Dots Display Type STN - Super-Twisted Nematic Display Mode Transflective Character Size 5.23mm H x 3.00mm W Outline L x W x H 84.00mm x 44.00mm x 13.50mm Viewing Area 64.50mm L x 16.40mm W Backlight LED - Yellow/Green Voltage - Supply 4.7 V ~ 5.5 V Dot Size 0.56mm W x 0.61mm H Interface 12C, RS-232, SPI Operating Temperature -20°C ~ 70°C	Manufacturer Part Number	NHD-0216B3Z-FL-GBW-V3
Display Modules - LCD, OLED Character and Numeric	Manufacturer	Newhaven Display Intl
Package - Series - Number of Characters 32 Display Format 16 x 2 Character Format 5 x 8 Dots Display Type STN - Super-Twisted Nematic Display Mode Transflective Character Size 5.23mm H x 3.00mm W Outline L x W x H 84.00mm x 44.00mm x 13.50mm Viewing Area 64.50mm L x 16.40mm W Backlight LED - Yellow/Green Voltage - Supply 4.7 V ~ 5.5 V Dot Size 0.56mm W x 0.61mm H Interface 12C, RS-232, SPI Operating Temperature -20°C ~ 70°C	Category	Optoelectronics
Series - Number of Characters 32 Display Format 16 x 2 Character Format 5 x 8 Dots Display Type STN - Super-Twisted Nematic Display Mode Transflective Character Size 5.23mm H x 3.00mm W Outline L x W x H 84.00mm x 44.00mm x 13.50mm Viewing Area 64.50mm L x 16.40mm W Backlight LED - Yellow/Green Voltage - Supply 4.7 V ~ 5.5 V Dot Size 0.56mm W x 0.61mm H Interface I2C, RS-232, SPI Operating Temperature -20°C ~ 70°C		Display Modules - LCD, OLED Character and Numeric
Number of Characters32Display Format 16×2 Character Format 5×8 DotsDisplay TypeSTN - Super-Twisted NematicDisplay ModeTransflectiveCharacter Size $5.23 \text{mm H x } 3.00 \text{mm W}$ Outline L x W x H $84.00 \text{mm x } 44.00 \text{mm x } 13.50 \text{mm}$ Viewing Area $64.50 \text{mm L x } 16.40 \text{mm W}$ BacklightLED - Yellow/GreenVoltage - Supply $4.7 \text{ V } \sim 5.5 \text{ V}$ Dot Size $0.56 \text{mm W x } 0.61 \text{mm H}$ Interface $12C$, RS-232, SPIOperating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Package	-
Display Format 16×2 Character Format 5×8 Dots Display Type $STN - Super-Twisted Nematic$ Display Mode $Transflective$ Character Size $5.23mm H \times 3.00mm W$ Outline L x W x H $84.00mm \times 44.00mm \times 13.50mm$ Viewing Area $64.50mm L \times 16.40mm W$ Backlight $LED - Yellow/Green$ Voltage - Supply $4.7 V \sim 5.5 V$ Dot Size $0.56mm W \times 0.61mm H$ Interface $I2C, RS-232, SPI$ Operating Temperature $-20^{\circ}C \sim 70^{\circ}C$	Series	-
Character Format Display Type STN - Super-Twisted Nematic Display Mode Transflective Character Size 5.23mm H x 3.00mm W Outline L x W x H 84.00mm x 44.00mm x 13.50mm Viewing Area 64.50mm L x 16.40mm W Backlight LED - Yellow/Green Voltage - Supply 4.7 V ~ 5.5 V Dot Size 0.56mm W x 0.61mm H Interface I2C, RS-232, SPI Operating Temperature -20°C ~ 70°C	Number of Characters	32
Display Type STN - Super-Twisted Nematic Display Mode Transflective Character Size 5.23mm H x 3.00mm W Outline L x W x H 84.00mm x 44.00mm x 13.50mm Viewing Area 64.50mm L x 16.40mm W Backlight LED - Yellow/Green Voltage - Supply 4.7 V \sim 5.5 V Dot Size 0.56mm W x 0.61mm H Interface I2C, RS-232, SPI Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Display Format	16 x 2
Display Mode Transflective Character Size 5.23mm H x 3.00mm W Outline L x W x H 84.00mm x 44.00mm x 13.50mm Viewing Area 64.50mm L x 16.40mm W Backlight LED - Yellow/Green Voltage - Supply 4.7 V \sim 5.5 V Dot Size 0.56mm W x 0.61mm H Interface I2C, RS-232, SPI Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Character Format	5 x 8 Dots
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Display Type	STN - Super-Twisted Nematic
Outline L x W x H 84.00mm x 44.00mm x 13.50mm Viewing Area 64.50mm L x 16.40mm W Backlight LED - Yellow/Green Voltage - Supply 4.7 V \sim 5.5 V Dot Size 0.56mm W x 0.61mm H Interface I2C, RS-232, SPI Operating Temperature -20°C \sim 70°C	Display Mode	Transflective
Viewing Area $64.50 \text{mm L x } 16.40 \text{mm W}$ BacklightLED - Yellow/GreenVoltage - Supply $4.7 \text{ V} \sim 5.5 \text{ V}$ Dot Size $0.56 \text{mm W x } 0.61 \text{mm H}$ InterfaceI2C, RS-232, SPIOperating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Character Size	5.23mm H x 3.00mm W
Backlight LED - Yellow/Green Voltage - Supply $4.7 \text{ V} \sim 5.5 \text{ V}$ Dot Size $0.56 \text{mm W} \times 0.61 \text{mm H}$ Interface I2C, RS-232, SPI Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Outline L x W x H	84.00mm x 44.00mm x 13.50mm
Voltage - Supply $4.7 \text{ V} \sim 5.5 \text{ V}$ Dot Size $0.56 \text{mm W} \times 0.61 \text{mm H}$ Interface I2C, RS-232, SPI Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Viewing Area	64.50mm L x 16.40mm W
Dot Size $0.56 \text{mm W} \times 0.61 \text{mm H}$ Interface I2C, RS-232, SPI Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Backlight	LED - Yellow/Green
Interface I2C, RS-232, SPI Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Voltage - Supply	4.7 V ~ 5.5 V
Operating Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Dot Size	0.56mm W x 0.61mm H
	Interface	I2C, RS-232, SPI
m	Operating Temperature	-20°C ~ 70°C
Text Color Black	Text Color	Black
Background Color Green	Background Color	Green
Report errors		Report errors?

NHD-0216B3Z-FL-GBW-V3 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.

NHD-0216B3Z-FL-GBW-V3 Payment Methods



















NHD-0216B3Z-FL-GBW-V3 Shipping Methods













If you have any question about NHD-0216B3Z-FL-GBW-V3, please do not hesitate to contact us!

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