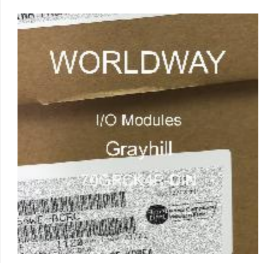


70GRCK4R-DIN Grayhill Product Details 🔤

Q



Images are for reference See Product Specification





Part Number:	70GRCK4R-DIN
Worldway Part:	70GRCK4R-DIN-2290629
Category:	I/O Modules
Manufacturer:	Grayhill
Applications:	■Automotive ■Industrial ■Enterprise systems
Description:	I/O Modules I/O Rack, G5, 4 channel, positive or negative
	true logic, DIN rail mount
RoHS:	KoHs Lead free / RoHS Compliant
Stock Category:	Available stock
Stock Resource:	Franchised Distributor
Warranty:	1 Year Worldway Guarantee <u>» Learn More</u>
EDA/CAD Models:	70GRCK4R-DIN PCB Footprint and Symbol
Delivery:	
Payment:	

Related Tags

PDF 70GRCK4R-DIN Grayhill Datasheet
70GRCK4R-DIN Grayhill I/O Modules
Buy 70GRCK4R-DIN Grayhill
Purchase 70GRCK4R-DIN Grayhill
70GRCK4R-DIN Grayhill supplier
70GRCK4R-DIN Grayhill vendor
70GRCK4R-DIN Grayhill image
70GRCK4R-DIN Grayhill picture
70GRCK4R-DIN Grayhill pricing
70GRCK4R-DIN Grayhill stock
70GRCK4R-DIN Grayhill PCB Footprint and Symbol
70GRCK4R-DIN Grayhill EEG
70GRCK4R-DIN Grayhill application
70GRCK4R-DIN Grayhill distributor

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 70GRCK4-DIN
 70RCK8-HL
 70MRCK8-EC
 70L-OAC-L
 70L-ODCB

 70L-OACA-L
 70G-ODC24A
 70M-ODC24R
 70L-IDCB
 70W3270-14

 70G-ISW1
 70G-OAC5-L
 70G-OAC24-L
 70G-ODC24B
 70G-ODC15

 70G-ODC15B
 70G-OAC15
 70W3270-13
 70M-OAC24A
 70G-IAC15A

 70G-IDC15NP
 70M-IDC5N
 70-OAC5-L
 70-IAC15A
 70-ODC15B

 70-IAC24A
 70M-IAC24
 70M-IAC24A
 70M-ODC24B

 70M-OAC15
 70M-IAC15A
 70M-ODC15
 70W3270-11

 70W3270-12
 70RCK8
 70G-ODC5A
 70G-OAC5A-L
 70-IDC15

Worldway Electronics, World's largest source of shortage and hard to find parts | Franchised Distributor Resource

Information

Quick Links

Manufacturer Support

About Us Delivery Information Payment Information Request for Quotation Product Catalog Help Center Contact Us

Copyright © 2002-2022 Worldway Electronics Limited. All Rights Reserved. <u>Privacy Policy | Terms & Conditions</u>