



Image may be representation.
See specs for product details.

GMB631PC25

Manufacturer Part Number:	GMB631PC25
Manufacturer/Brand:	Carlo Gavazzi
Part of Description:	CIR BRK THERM-M 25A 240VAC/60VDC
Datasheets:	GMB631PC25.pdf
RoHs Status:	
Stock Condition:	New original, 2506 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	GMB631PC25
Manufacturer	Carlo Gavazzi
Description	CIR BRK THERM-M 25A 240VAC/60VDC
Category	Circuit Protection > Circuit Breakers
Part Status	2506 pcs Stock
Voltage Rating - DC	60V
Voltage Rating - AC	240V
Series	GMB63
Other Names	1864-1319
Number of Poles	1
Mounting Type	DIN Rail
Moisture Sensitivity Level (MSL)	Not Applicable
Manufacturer Standard Lead Time	12 Weeks
Illumination Voltage (Nominal)	-
Illumination	None
Current Rating	25A
Breaker Type	Thermal Magnetic
Actuator Type	Lever

You May Be Also Be interested

In:



GMB631PC30
Carlo Gavazzi
CIR BRK THERM-M 30A
240VAC/60VDC



GMB631PC13
Carlo Gavazzi
CIR BRK THERM-M 13A
240VAC/60VDC



GMB631PC3
Carlo Gavazzi
CIR BRK THRM-MAG 3A
240VAC/60VDC



GMB631PC16
Carlo Gavazzi
CIR BRK THERM-M 16A
240VAC/60VDC



GMB631PC4
Carlo Gavazzi
CIR BRK THRM-MAG 4A
240VAC/60VDC



GMB631PC20
Carlo Gavazzi
CIR BRK THERM-M 20A
240VAC/60VDC



GMB631PC2
Carlo Gavazzi
CIR BRK THRM-MAG 2A
240VAC/60VDC



GMB631PC32
Carlo Gavazzi
CIR BRK THERM-M 32A
240VAC/60VDC

GMB631PC25 Related keyword

More

GMB631PC25 Carlo Gavazzi	GMB631PC25 Data Sheet	GMB631PC25 Datasheets	GMB631PC25 PDF	Carlo Gavazzi GMB631PC25
GMB631PC25 Electronic	GMB631PC25 Components	GMB631PC25 Distributor	GMB631PC25 Image	GMB631PC25 Part
GMB631PC25 Price	GMB631PC25 Manufacturer	GMB631PC25 Picture	GMB631PC25 Stock	GMB631PC25 Inventory
GMB631PC25 New	GMB631PC25 Original	GMB631PC25 Warranted	GMB631PC25 RFQ	GMB631PC25 Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited