



Image may be representation. See specs for product details.

## **CGH40120F-TB Manufacturer Part Number:** CGH40120F-TB **Manufacturer/Brand:** Cree Wolfspeed **Part of Description:** BOARD DEMO AMP CIRCUIT CGH40120 GGH40120F-TB.pdf **Datasheets:** Contains lead / RoHS non-compliant **RoHs Status: Stock Condition:** New original, 2517 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

## Specifications Part Number CGH40120F-TB Manufacturer Cree Wolfspeed BOARD DEMO AMP CIRCUIT CGH40120 Description RF/IF and RFID > RF Evaluation and Development Kits, Category Part Status 2517 pcs Stock **HEMT** Type **Supplied Contents** Partially Populated Board - Main IC Not Included Series GaN Other Names CGH40120FTB Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 26 Weeks Lead Free Status / RoHS Status Contains lead / RoHS non-compliant 0Hz ~ 4GHz Frequency

## You May Be Also Be interested

For Use With/Related Products





CGH40180PP-TB
Cree Wolfspeed
BOARD DEMO AMP CIRCUIT
CGH40180



CGH40120F

CGH40120F-TB
Cree/Wolfspeed
BOARD DEMO AMP CIRCUIT
CGH40120



CGH402T350X3L
Cornell Dubilier Electronics (CDE)
CAP ALUM 4000UF 350V SCREW



Cree Wolfspeed RF MOSFET HEMT 28V 440193

**CGH40120F** 



CGH40180PP-TB
Cree/Wolfspeed
BOARD DEMO AMP CIRCUIT
CGH40180



**CGH40180PP** Cree/Wolfspeed FET RF 84V 2.5GHZ 440199



CGH40090PP-TB
Cree Wolfspeed
BOARD DEMO AMP CIRCUIT
CGH40090



CGH40180PP
Cree Wolfspeed
RF MOSFET HEMT 28V 440199

## CGH40120F-TB Related keyword

More

CGH40120F-TB Cree Wolfspeed
CGH40120F-TB Electronic
CGH40120F-TB Price
CGH40120F-TB New

CGH40120F-TB Data Sheet
CGH40120F-TB Components
CGH40120F-TB Manufacturer
CGH40120F-TB Original

CGH40120F-TB Datasheets
CGH40120F-TB Distributor
CGH40120F-TB Picture
CGH40120F-TB Warranted

CGH40120F-TB Image CGH40120F-TB Stock CGH40120F-TB RFQ

CGH40120F-TB PDF

CGH40120F-TB Part
CGH40120F-TB Inventory
CGH40120F-TB Order Online

Cree Wolfspeed CGH40120F-TB

Contact us: Info@YIC-Electronics.com