


	GDT
	Manufacturer Part Number: GDT
	Manufacturer/Brand: Laird Technologies - Antennas
	Part of Description: MOUNT MAGN 3/4" TEFLEX 12' TNC
Datasheets:  GDT.pdf	RoHS Status:  Lead free / RoHS
Stock Condition: Compliant New original, Stock Available.	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	GDT
Manufacturer	Laird Technologies - Antennas
Description	MOUNT MAGN 3/4" TEFLEX 12' TNC
Category	RF/IF and RFID > RF Accessories
Part Status	Require For Quote & Check Stock
Series	-
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
For Use With/Related Products	-

GDT Electronic Components is 100% New Original from YIC Distributor, Search GDT Datasheets, PDF, Inventory at Y-IC.com Online, Order GDT Laird Technologies - Antennas with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ GDT Email: Info@Y-IC.com

You May Be Also Be interested

In:

 GDT10031 Sprague-Goodman CAP TRIM 1.5-10PF 250V SURF MNT	 GDT1668C0 G-DESIGN GDT1668C0 G-DESIGN	 GDT20031 Sprague-Goodman CAP TRIM 1.5-20PF 250V SURF MNT	 GDT080A0X43-SRZ GE Critical Power DC DC CONVERTER 0.6-2V
 GDT080A0X3-SRZ GE Critical Power DC DC CONVERTER 0.6-2V 80A	 GDT1668C0 G-DESIGN GDT1668C0 G-DESIGN	 GDT1668-P G-DESIGN GDT1668-P G-DESIGN	 GDT20026 Sprague-Goodman CAP TRIM 1.5-20PF 250V THRU HOLE

Related Hot keyword

More

- | | | | | |
|-----------------------------------|------------------|-----------------|-----------|-----------------------------------|
| GDT Laird Technologies - Antennas | GDT Data Sheet | GDT Datasheets | GDT PDF | Laird Technologies - Antennas GDT |
| GDT Electronic | GDT Components | GDT Distributor | GDT Image | GDT Part |
| GDT Price | GDT Manufacturer | GDT Picture | GDT Stock | GDT Inventory |
| GDT New | GDT Original | GDT Warranted | GDT RFQ | GDT Order Online |