



Image may be representation. See specs for product details.

## APTGT50SK120D1G

Manufacturer Part Number:	APTGT50SK120D1G
Manufacturer/Brand:	Microsemi
Part of Description:	IGBT 1200V 75A 270W D1
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2740 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	APTGT50SK120D1G
Manufacturer	Microsemi
Description	IGBT 1200V 75A 270W D1
Category	Discrete Semiconductor Products > Transistors - IGBTs -
Part Status	2740 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	1200V
Vce(on) (Max) @ Vge, Ic	2.1V @ 15V, 50A
Supplier Device Package	D1
Series	<del>-</del>
Power - Max	270W
Package / Case	D1
Operating Temperature	-
NTC Thermistor	No
Mounting Type	Chassis Mount
Input Capacitance (Cies) @ Vce	3.6nF @ 25V
Input	Standard
IGBT Type	Trench Field Stop
Current - Collector Cutoff (Max)	5mA
Current - Collector (Ic) (Max)	75A
Configuration	Single

## You May Be Also Be interested





APTGT50H60T1G Microsemi Corporation

IGBT MOD TRENCH FULL BRIDGE SP1



APTGT50SK120TG

Microsemi Corporation IGBT 1200V 75A 277W SP4



APTGT50H60T2G

Microsemi Corporation MOD IGBT 600V 80A SP2



APTGT50H60RT3G Microsemi Corporation POWER MOD IGBT3 FULL **BRIDGE SP3** 





APTGT50H60T3G Microsemi Corporation POWER MOD IGBT3 FULL BRIDGE SP3



APTGT50SK170D1G Microsemi Corporation IGBT 1700V 70A 310W D1



## APTGT50SK120D1G Related keyword

APTGT50SK120D1G Microsemi APTGT50SK120D1G Electronic APTGT50SK120D1G Price

APTGT50SK120D1G New

APTGT50SK120D1G Data Sheet APTGT50SK120D1G Components APTGT50SK120D1G Manufacturer APTGT50SK120D1G Original

APTGT50SK120D1G Datasheets APTGT50SK120D1G Distributor APTGT50SK120D1G Picture APTGT50SK120D1G Warranted

APTGT50SK120D1G Image APTGT50SK120D1G Stock APTGT50SK120D1G RFQ

APTGT50SK120D1G PDF

Microsemi APTGT50SK120D1G APTGT50SK120D1G Part APTGT50SK120D1G Inventory APTGT50SK120D1G Order Online

More

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