











	<b>APTGT50TA170PG</b>
	<b>Manufacturer Part Number:</b> <a href="#">APTGT50TA170PG</a>
	<b>Manufacturer/Brand:</b> Microsemi
	<b>Part of Description:</b> IGBT MOD TRNCH TRPL PH LEG SP6-P
	<b>Datasheets:</b> <ul style="list-style-type: none"> <li> <a href="#">1.APTGT50TA170PG.pdf</a></li> <li> <a href="#">2.APTGT50TA170PG.pdf</a></li> </ul>
	<b>RoHs Status:</b>  Lead free / RoHS
<b>Stock Condition:</b> Compliant New original, 2688 pcs Stock Available.	
<b>Ship From:</b> Hong Kong	
<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS	

Specifications

Part Number	<a href="#">APTGT50TA170PG</a>
Manufacturer	Microsemi
Description	IGBT MOD TRNCH TRPL PH LEG SP6-P
Category	<a href="#">Discrete Semiconductor Products</a> > <a href="#">Transistors - IGBTs</a> -
Part Status	2688 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	1700V
Vce(on) (Max) @ Vge, Ic	2.4V @ 15V, 50A
Supplier Device Package	SP6-P
Series	-
Power - Max	310W
Package / Case	SP6
Operating Temperature	-40°C ~ 150°C (TJ)
NTC Thermistor	No
Mounting Type	Chassis Mount
Input Capacitance (Cies) @ Vce	4.4nF @ 25V
Input	Standard
IGBT Type	Trench Field Stop
Current - Collector Cutoff (Max)	250µA
Current - Collector (Ic) (Max)	70A
Configuration	Three Phase

You May Be Also Be interested

In:

 <p><b>APTGT50TDU60PG</b> Microsemi Corporation IGBT MOD TRIPLE DUAL SOURCE SP6P</p>	 <p><b>APTGT50SK170T1G</b> Microsemi Corporation IGBT 1700V 75A 312W SP1</p>	 <p><b>APTGT50SK170D1</b> APT IGBT Modules</p>	 <p><b>APTGT50TDU170PG</b> Microsemi Corporation IGBT MOD TRIPLE DUAL SOURCE SP6P</p>
 <p><b>APTGT50TA60PG</b> Microsemi Corporation IGBT MOD TRNCH TRPL PH LEG SP6-P</p>	 <p><b>APTGT50TL601G</b> Microsemi Corporation POWER MODULE IGBT 600V 50A SP1</p>	 <p><b>APTGT50SK170D1G</b> Microsemi Corporation IGBT 1700V 70A 310W D1</p>	 <p><b>APTGT50SK120TG</b> Microsemi Corporation IGBT 1200V 75A 277W SP4</p>

APTGT50TA170PG Related keyword

[More](#)

<a href="#">APTGT50TA170PG Microsemi</a>	<a href="#">APTGT50TA170PG Data Sheet</a>	<a href="#">APTGT50TA170PG Datasheets</a>	<a href="#">APTGT50TA170PG PDF</a>	<a href="#">Microsemi APTGT50TA170PG</a>
<a href="#">APTGT50TA170PG Electronic</a>	<a href="#">APTGT50TA170PG Components</a>	<a href="#">APTGT50TA170PG Distributor</a>	<a href="#">APTGT50TA170PG Image</a>	<a href="#">APTGT50TA170PG Part</a>
<a href="#">APTGT50TA170PG Price</a>	<a href="#">APTGT50TA170PG Manufacturer</a>	<a href="#">APTGT50TA170PG Picture</a>	<a href="#">APTGT50TA170PG Stock</a>	<a href="#">APTGT50TA170PG Inventory</a>
<a href="#">APTGT50TA170PG New</a>	<a href="#">APTGT50TA170PG Original</a>	<a href="#">APTGT50TA170PG Warranted</a>	<a href="#">APTGT50TA170PG RFQ</a>	<a href="#">APTGT50TA170PG Order Online</a>