








	<p>76020H</p>
	<p>Manufacturer Part Number: 76020H</p> <p>Manufacturer/Brand: Microsemi</p> <p>Part of Description: RF POWER TRANSISTOR</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	76020H
Manufacturer	Microsemi
Description	RF POWER TRANSISTOR
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	Require For Quote & Check Stock
Series	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	RF Transistor

76020H Electronic Components is 100% New Original from YIC Distributor, Search 76020H Datasheets, PDF, Inventory at Y-IC.com Online, Order 76020H Microsemi with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ 76020H Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>76020124200 Essentra Components CAM LATCH 22X20 CUT OUT HYBRID ()</p>	 <p>76022 Wiha BIT POWER SPANNER #6 3.54"</p>	 <p>76022 BK001 Alpha Wire XGIE 4PR SOLID BLACK 1000'</p>	 <p>76020204200 Essentra Components CAM LATCH 22X20 CUT OUT POLYMER</p>
 <p>76020-5004 Molex Connector Corporation CONN RCPT MOD 56POS 7ROW R/A</p>	 <p>76020-5006 Molex Connector Corporation CONN RCPT MOD 84POS 7ROW R/A</p>	 <p>76021 BK002 Alpha Wire XGIE 4PR SOLID BLACK 500'</p>	 <p>76021 Wiha HEX INCH POWER BLADE 1/4"</p>

Related Hot keyword

More

76020H Microsemi	76020H Data Sheet	76020H Datasheets	76020H PDF	Microsemi 76020H
76020H Electronic	76020H Components	76020H Distributor	76020H Image	76020H Part
76020H Price	76020H Manufacturer	76020H Picture	76020H Stock	76020H Inventory
76020H New	76020H Original	76020H Warranted	76020H RFQ	76020H Order Online