







	<p>10-50TVC</p>
	<p>Manufacturer Part Number: 10-50TVC</p>
	<p>Manufacturer/Brand: Anaren</p>
	<p>Part of Description: FLANGED RES 10W THICK FILM 5%</p>
<p>Datasheets:  10-50TVC.pdf</p>	<p>RoHs Status:  Lead free / RoHS</p>
<p>Stock Condition: Compliant New original, Stock Available.</p>	<p>Ship From: Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	10-50TVC
Manufacturer	Anaren
Description	FLANGED RES 10W THICK FILM 5%
Category	RF/IF and RFID > Attenuators
Part Status	Require For Quote & Check Stock
Tolerance	-
Series	-
Power (Watts)	10W
Impedance	50 Ohm
Frequency Range	0Hz ~ 4GHz
Attenuation Value	-

10-50TVC Electronic Components is 100% New Original from YIC Distributor, Search 10-50TVC Datasheets, PDF, Inventory at Y-IC.com Online, Order 10-50TVC Anaren with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ 10-50TVC Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>10-50TVR Anaren FLANGED RES 10W THICK FILM 5%</p>	 <p>10-5106.3254 EAO 6 CHIPS-LED T5,5 YELLOW 6VDC/45M</p>	 <p>10-500L Chemtronics DESOLDER BRAID ROSIN 0.1" 500'</p>	 <p>10-5109.3202 EAO 6 CHIPS-LED T5,5 RED 12VDC/25MA</p>
 <p>10-50-3903-BLUE 3M TAPE DUCT CLOTH BLUE 10"X 50YDS</p>	 <p>10-50TV Anaren FLANGED RES 10W THICK FILM 5%</p>	 <p>10-5106.3255 EAO 6 CHIPS-LED T5,5 GREEN 6VDC/45MA</p>	 <p>10-50L Chemtronics DESOLDER BRAID ROSIN 0.1" 50'</p>

Related Hot keyword

More

10-50TVC Anaren	10-50TVC Data Sheet	10-50TVC Datasheets	10-50TVC PDF	Anaren 10-50TVC
10-50TVC Electronic	10-50TVC Components	10-50TVC Distributor	10-50TVC Image	10-50TVC Part
10-50TVC Price	10-50TVC Manufacturer	10-50TVC Picture	10-50TVC Stock	10-50TVC Inventory
10-50TVC New	10-50TVC Original	10-50TVC Warranted	10-50TVC RFQ	10-50TVC Order Online