








	<p>16C22X58AM</p>
	<p>Manufacturer Part Number: 16C22X58AM</p> <p>Manufacturer/Brand: Altech Corporation</p> <p>Part of Description: FUSECYLINDER 10 22X58MM16A660VAM</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2650 pcs 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	16C22X58AM
Manufacturer	Altech Corporation
Description	FUSECYLINDER 10 22X58MM16A660VAM
Category	Circuit Protection > Electrical, Specialty Fuses
Part Status	2650 pcs Stock
Series	*
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant

You May Be interested

<p>In:</p>  <p>16C14X51AM/I Altech Corporation FUSECYLINDER W/INDICATOR 10 14X5</p>	 <p>16C2550B NXP NXP QR</p>	 <p>16C10X38SC Altech Corporation FUSECYLINDERSEMICONDUCT 10 16A60</p>	 <p>16C2850IM XR XR QFP</p>
 <p>16C14X51GI Altech Corporation FUSECYLINDER 10 14X51MM16A660VGI</p>	 <p>16C2550IMB2 NEX NEX QFP</p>	 <p>16C14X51SC/I Altech Corporation FUSECYLINDER W/INDICATOR 10 14X5</p>	 <p>16C550 Original Original New</p>

16C22X58AM Related keyword

More

16C22X58AM Altech Corporation	16C22X58AM Data Sheet	16C22X58AM Datasheets	16C22X58AM PDF	Altech Corporation 16C22X58AM
16C22X58AM Electronic	16C22X58AM Components	16C22X58AM Distributor	16C22X58AM Image	16C22X58AM Part
16C22X58AM Price	16C22X58AM Manufacturer	16C22X58AM Picture	16C22X58AM Stock	16C22X58AM Inventory
16C22X58AM New	16C22X58AM Original	16C22X58AM Warranted	16C22X58AM RFQ	16C22X58AM Order Online

Contact us: Info@YIC-Electronics.com

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