







	<p><b>DM96S02PC</b></p> <p><b>Manufacturer Part Number:</b> DM96S02PC</p> <p><b>Manufacturer/Brand:</b> Original</p> <p><b>Part of Description:</b> DIP-16</p> <p><b>RoHs Status:</b></p> <p><b>Stock Condition:</b> New original, 2531 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

Specifications	
Part Number	DM96S02PC
Manufacturer	Original
Description	DIP-16
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	2531 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@YIC-Electronics.com

You May Be Also Be interested

<p>In:</p>  <p><b>DM96S02N</b> Fairchild/ON Semiconductor IC MULTIVIBRATOR MONO DUAL 16DIP</p>	 <p><b>DM9700-3S-045</b> Agastat Relays / TE Connectivity PLUG ASSY</p>	 <p><b>DM9700-19S</b> Agastat Relays / TE Connectivity PLUG ASSY</p>	 <p><b>DM9700-3S [V003]</b> Agastat Relays / TE Connectivity PLUG ASSY</p>
 <p><b>DM96L02N</b> AMI Semiconductor / ON Semiconductor IC MULTIVIBRATOR MONO DUAL 16DIP</p>	 <p><b>DM9700-19S [V003]</b> Agastat Relays / TE Connectivity PLUG ASSY</p>	 <p><b>DM9700-3S-2049</b> Agastat Relays / TE Connectivity PLUG ASSY</p>	 <p><b>DM96S02N</b> AMI Semiconductor / ON Semiconductor IC MULTIVIBRATOR MONO DUAL 16DIP</p>

DM96S02PC Related keyword

More

DM96S02PC	DM96S02PC Data Sheet	DM96S02PC Datasheets	DM96S02PC PDF	DM96S02PC
DM96S02PC Electronic	DM96S02PC Components	DM96S02PC Distributor	DM96S02PC Image	DM96S02PC Part
DM96S02PC Price	DM96S02PC Manufacturer	DM96S02PC Picture	DM96S02PC Stock	DM96S02PC Inventory
DM96S02PC New	DM96S02PC Original	DM96S02PC Warranted	DM96S02PC RFQ	DM96S02PC Order Online