

Displaytech

Not Actual Photo YIC International Co., Limited.

Image may be representation. See specs for product details.

-

More

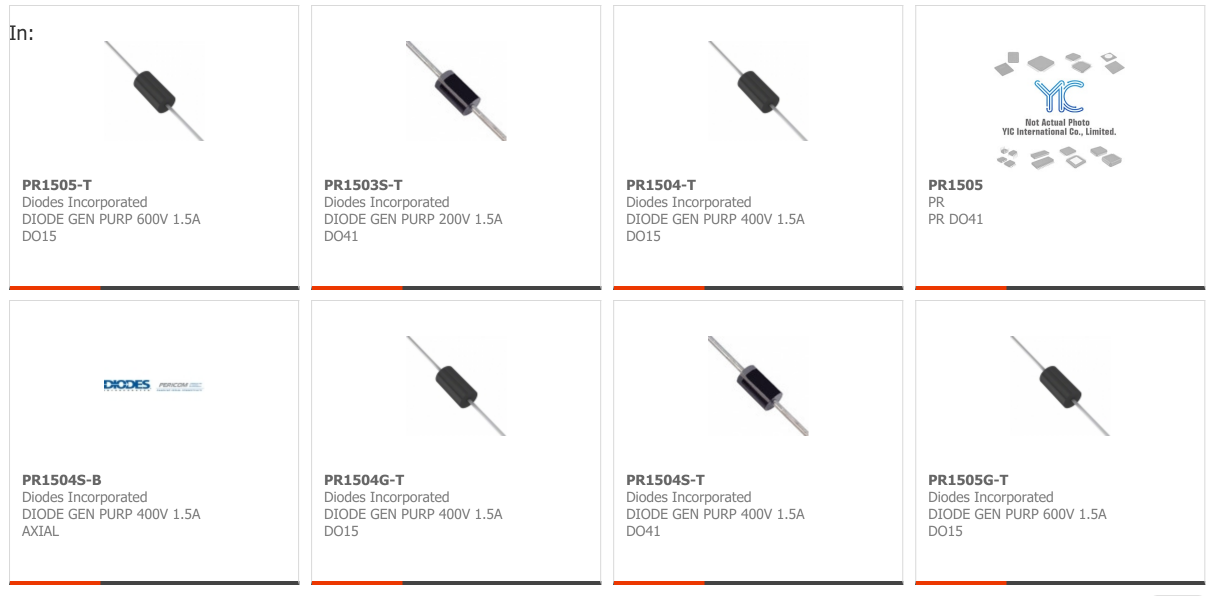
PR1504S-B

Manufacturer Part Number:	PR1504S-B			
Manufacturer/Brand:	Displaytech			
Part of Description:	DIODE GEN PURP 400V 1.5A AXIAL			
Datasheets:	PR1504S-B.pdf			
RoHs Status:	Kohs Lead free / RoHS			
Stock Condition:	Compliant New original, 2510 pcs Stock Available.			
Ship From:	Hong Kong			
Shipment Way:	DHL/Fedex/TNT/UPS/EMS			

Specifications

Part Number	PR1504S-B			
Manufacturer	Displaytech			
Description	DIODE GEN PURP 400V 1.5A AXIAL			
Category	Discrete Semiconductor Products > Diodes - Rectifiers -			
Part Status	2510 pcs Stock			
Voltage - Peak Reverse (Max)	Standard			
Voltage - Forward (Vf) (Max) @ If	1.5A			
Voltage - Breakdown	DO-41			
Series	-			
RoHS Status	Bulk			
Reverse Recovery Time (trr)	Fast Recovery = 200mA (Io)			
Resistance @ If, F	20pF @ 4V, 1MHz			
Polarization	DO-204AL, DO-41, Axial			
Operating Temperature - Junction	150ns			
Mounting Type	Through Hole			
Moisture Sensitivity Level (MSL)	1 (Unlimited)			
Manufacturer Part Number	PR1504S-B			
Expanded Description	Diode Standard 400V 1.5A Through Hole DO-41			
Diode Configuration	5μA @ 400V			
Description	DIODE GEN PURP 400V 1.5A AXIAL			
Current - Reverse Leakage @ Vr	1.2V @ 1.5A			
Current - Average Rectified (Io) (per Diode)	400V			
Capacitance @ Vr, F	-65°C ~ 150°C			

You May Be Also Be interested



PR1504S-B Related keyword

PR1504S-B Displaytech	PR1504S-B Data Sheet	PR1504S-B Datasheets	PR1504S-B PDF	Displaytech PR1504S-B
PR1504S-B Electronic	PR1504S-B Components	PR1504S-B Distributor	PR1504S-B Image	PR1504S-B Part
PR1504S-B Price	PR1504S-B Manufacturer	PR1504S-B Picture	PR1504S-B Stock	PR1504S-B Inventory
PR1504S-B New	PR1504S-B Original	PR1504S-B Warranted	PR1504S-B RFQ	PR1504S-B Order Online

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