


	<h2>SL32 4R023</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">SL32 4R023</a>
	<b>Manufacturer/Brand:</b>	Ametherm
	<b>Part of Description:</b>	ICL 4 OHM 20% 23A 30MM
	<b>Datasheets:</b>	<a href="#">1.SL32 4R023.pdf</a> <a href="#">2.SL32 4R023.pdf</a>
	<b>RoHs Status:</b>	 Lead free / RoHS
	<b>Stock Condition:</b>	Compliant New original, 2620 pcs Stock Available.
	<b>Ship From:</b>	Hong Kong
	<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

### Specifications

Part Number	SL32 4R023
Manufacturer	Ametherm
Description	ICL 4 OHM 20% 23A 30MM
Category	Circuit Protection > Inrush Current Limiters (ICL)
Part Status	2620 pcs Stock
Tolerance	±20%
Series	BigAMP
R @ Current	0.02 Ohm
R @ 25°C	4 Ohm
Packaging	Bulk
Lead Spacing	0.307" (7.80mm)
Diameter	1.18" (30mm)
Current - Steady State Max	23A
Approvals	-

### You May Be Also Be interested

In:

 <p><b>SL32 2R023</b> Ametherm ICL 2 OHM 20% 23A 30MM</p>	 <p><b>SL3204B</b> SL SL SSOP</p>	 <p><b>SL32 1R036-B</b> Ametherm ICL 1 OHM 20% 36A 31MM</p>	 <p><b>SL32 4R023-B</b> Ametherm ICL 4 OHM 20% 23A 31MM</p>
 <p><b>SL32 2R025-B</b> Ametherm ICL 2 OHM 20% 25A 31MM</p>	 <p><b>SL32 2R025</b> Ametherm ICL 2 OHM 20% 25A 30MM</p>	 <p><b>SL32 5R020-B</b> Ametherm ICL 5 OHM 20% 20A 31MM</p>	 <p><b>SL3208</b> SG SG SMD</p>

### SL32 4R023 Related

More

keyword	SL32 4R023 Data Sheet	SL32 4R023 Datasheets	SL32 4R023 PDF	Ametherm SL32 4R023
SL32 4R023 Electronic	SL32 4R023 Components	SL32 4R023 Distributor	SL32 4R023 Image	SL32 4R023 Part
SL32 4R023 Price	SL32 4R023 Manufacturer	SL32 4R023 Picture	SL32 4R023 Stock	SL32 4R023 Inventory
SL32 4R023 New	SL32 4R023 Original	SL32 4R023 Warranted	SL32 4R023 RFQ	SL32 4R023 Order Online

Contact us: [Info@YIC-Electronics.com](mailto: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