



	SG230
	Manufacturer Part Number: SG230
	Manufacturer/Brand: Ametherm
	Part of Description: ICL 20 OHM 15% 1.75A 12.7MM
	Datasheets:  1.SG230.pdf  2.SG230.pdf
	RoHs Status:  Lead free / RoHS
Stock Condition: Compliant New original, Stock Available.	
Ship From: Hong Kong	
Shipment Way: DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Specifications

Part Number	SG230
Manufacturer	Ametherm
Description	ICL 20 OHM 15% 1.75A 12.7MM
Category	Circuit Protection > Inrush Current Limiters (ICL)
Part Status	Require For Quote & Check Stock
Tolerance	±15%
Series	SURGE-GARD™
R @ Current	0.60 Ohm
R @ 25°C	20 Ohm
Packaging	Bulk
Lead Spacing	0.310" (7.87mm)
Diameter	0.500" (12.70mm)
Current - Steady State Max	1.75A
Approvals	CSA, UL

SG230 Electronic Components is 100% New Original from YIC Distributor, Search SG230 Datasheets, PDF, Inventory at Y-IC.com Online, Order SG230 Ametherm with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ SG230 Email: Info@Y-IC.com

You May Be Also Be interested

<p>In:</p>  <p>SG228025DS Leader Tech Inc. D-SUB CONNECTOR SHIELD GASKETS,</p>	 <p>SG2200FXF24 TOSHIBA IGBT Modules</p>	 <p>SG2402N SG SG2402N SG</p>	 <p>SG240 Ametherm ICL 40 OHM 15% 2A 15.88MM</p>
 <p>SG230 Littelfuse Inc. GDT 230V 1KA SURFACE MOUNT</p>	 <p>SG220 Ametherm ICL 10 OHM 15% 3A 11.4MM</p>	 <p>SG2200GXH24 TOSHIBA IGBT Modules</p>	 <p>SG23FF KODENSHI KODENSHI DIP-4</p>

Related Hot keyword

More

- | | | | | |
|------------------|--------------------|-------------------|-------------|--------------------|
| SG230 Ametherm | SG230 Data Sheet | SG230 Datasheets | SG230 PDF | Ametherm SG230 |
| SG230 Electronic | SG230 Components | SG230 Distributor | SG230 Image | SG230 Part |
| SG230 Price | SG230 Manufacturer | SG230 Picture | SG230 Stock | SG230 Inventory |
| SG230 New | SG230 Original | SG230 Warranted | SG230 RFQ | SG230 Order Online |