

	<h2 style="color: red;">SG130</h2>	
	Manufacturer Part Number:	SG130
	Manufacturer/Brand:	Ametherm
	Part of Description:	ICL 2.5 OHM 15% 7A
	Datasheets:	1.SG130.pdf 2.SG130.pdf
	RoHs Status:	 Lead free / RoHS
	Stock Condition:	Compliant New original, Stock Available.
	Ship From:	Hong Kong
Image may be representation. See specs for product details.	Shipment Way:	DHL/Fedex/TNT/UPS/EMS









Specifications

Part Number	SG130
Manufacturer	Ametherm
Description	ICL 2.5 OHM 15% 7A
Category	Circuit Protection > Inrush Current Limiters (ICL)
Part Status	Require For Quote & Check Stock
Tolerance	±15%
Series	SURGE-GARD™
R @ Current	0.05 Ohm
R @ 25°C	2.5 Ohm
Packaging	Bulk
Current - Steady State Max	7A
Approvals	CSA, UL

SG130 Electronic Components is 100% New Original from YIC Distributor, Search SG130 Datasheets, PDF, Inventory at Y-IC.com Online, Order SG130 Ametherm with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
 RFQ SG130 Email: Info@Y-IC.com

You May Be Also Be interested

In:

 SG130256B-36.00 Leader Tech Inc. .130H X .256"W X 36"L--BELL SHAP	 SG125375R-48 Leader Tech Inc. .125"H X .375"W X 48"L--RECTANGU	 SG125250R-48 Leader Tech Inc. .125"H X .250"W X 48"L--RECTANGU	 SG1300404 Hoffmann IP 54 13" EXHAUST GRILLE KIT
 SG125250R-24 Leader Tech Inc. .125"H X .250"W X 24"L--RECTANGU	 SG137AIG-883B Microsemi Corporation IC REG LDO NEG ADJ 1.5A TO257	 SG125750P-48.00 Leader Tech Inc. .125"H X .750"W X 48"L--P SHAPED	 SG137AL Microsemi Corporation IC REG LDO NEG ADJ 0.1A 20LCC

Related Hot keyword More

SG130 Ametherm	SG130 Data Sheet	SG130 Datasheets	SG130 PDF	Ametherm SG130
SG130 Electronic	SG130 Components	SG130 Distributor	SG130 Image	SG130 Part
SG130 Price	SG130 Manufacturer	SG130 Picture	SG130 Stock	SG130 Inventory
SG130 New	SG130 Original	SG130 Warrantied	SG130 RFQ	SG130 Order Online