





Sensata Technologies


## 051AAA245A-225Y

Part Number:	051AAA245A-225Y
Manufacturer/Brand:	Sensata Technologies
Product description:	THERMOSTAT PROBE 3/8-18 THD 245F
Datasheets:	 <a href="#">051AAA245A-225Y.pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Stock Condition:	1677 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

## Specifications of 051AAA245A-225Y

PART NUMBER	051AAA245A-225Y
MANUFACTURER	Sensata Technologies
DESCRIPTION	THERMOSTAT PROBE 3/8-18 THD 245F
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1677 pcs
DATA SHEET	 <a href="#">051AAA245A-225Y.pdf</a>
TOLERANCE	±5°F (±2.8°C)
TERMINATION STYLE	Screw Terminal
SWITCHING TEMPERATURE	245°F (118°C)
SWITCHING CYCLES	6K
SERIES	5100
RESET TEMPERATURE	225°F (107°C)
PACKAGE / CASE	Cylinder
OTHER NAMES	1862-1044
MOUNTING TYPE	In Line
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT RATING - DC	3A (32V)
CURRENT RATING - AC	3A (120V), 1.5A (125V), 1.5A (240V), 2.5A (240V)
CIRCUIT	SPST-NC

## Related Tags

<a href="#">Sensata Technologies 051AAA245A-225Y</a>	<a href="#">051AAA245A-225Y Distributor</a>	<a href="#">051AAA245A-225Y Supplier</a>
<a href="#">051AAA245A-225Y Price</a>	<a href="#">051AAA245A-225Y Pictures</a>	<a href="#">051AAA245A-225Y Image</a>
<a href="#">051AAA245A-225Y PDF Datasheet</a>	<a href="#">051AAA245A-225Y Download Datasheet</a>	<a href="#">051AAA245A-225Y Datasheet</a>
<a href="#">051AAA245A-225Y Stock</a>	<a href="#">Buy 051AAA245A-225Y</a>	<a href="#">Buy Sensata Technologies 051AAA245A-225Y</a>
<a href="#">Sensata Technologies 051AAA245A-225Y</a>	<a href="#">Sensata Technologies Supplier</a>	<a href="#">Sensata Technologies Distributor</a>
<a href="#">Sensata Technologies 051AAA245A-225Y</a>		

## Related Products

 <p><b>051AAA235A-205A</b> Manufacturers: Sensata Technologies Description: THERMOSTAT PROBE 3/8-18 THD 235F In stock: 2028 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>051AAA225A-205Y</b> Manufacturers: Sensata Technologies Description: THERMOSTAT PROBE 3/8-18 THD 225F In stock: 2152 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>051AAA205A-190Y</b> Manufacturers: Sensata Technologies Description: THERMOSTAT PROBE 3/8-18 THD 205F In stock: 1765 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>051I,BK</b> Manufacturers: Serpac Electronic Enclosures Description: BOX ABS BLACK 5.62"L X 3.25"W In stock: 12004 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>051AAA080A-060A</b> Manufacturers: Sensata Technologies Description: THERMOSTAT PROBE 3/8-18 THD 80F In stock: 2234 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>051AAA150A-130A</b> Manufacturers: Sensata Technologies Description: THERMOSTAT PROBE 3/8-18 THD 150F In stock: 1980 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>051I,GY</b> Manufacturers: Serpac Electronic Enclosures Description: BOX ABS GRAY 5.62"L X 3.25"W In stock: 12342 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>051AAA300A-200Y</b> Manufacturers: Sensata Technologies Description: THERMOSTAT PROBE 3/8-18 THD 300F In stock: 2138 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>051AAA125A-105A</b> Manufacturers: Sensata Technologies Description: THERMOSTAT PROBE 3/8-18 THD 125F In stock: 2150 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>051I,AL</b> Manufacturers: Serpac Electronic Enclosures Description: BOX ABS ALMOND 5.62"L X 3.25"W In stock: 14889 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>051FL164K0XMFI010</b> Manufacturers: Cypress Semiconductor Description: IC FLASH NOR In stock: 4514 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>051PL032J70BF1120</b> Manufacturers: Cypress Semiconductor Description: IC NOR 48FBGA In stock: 19109 pcs</p> <p><a href="#">RFQ</a></p>

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: [Info@infinity-electronic.com](mailto:Info@infinity-electronic.com)

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

