



A1120EUA-T

| | |
|---------------------------------|--|
| Manufacturer Part Number: | A1120EUA-T |
| Manufacturer / Brand | Allegro MicroSystems, LLC. |
| Part of Description: | MAGNETIC SWITCH UNIPOLAR 3SIP |
| Datasheets: | A1120EUA-T.pdf |
| Lead Free Status / RoHS Status: | Lead free / RoHS Compliant |
| Stock Condition: | New original, 300 pcs Stock Available. |
| Ship From: | Hong Kong |
| Shipment Way: | DHL/Fedex/TNT/UPS |

[GET A QUOTE](#)

A1120EUA-T 100% New Original 300pcs in Stock, Find A1120EUA-T Price, Stock, datasheet at IC Components Ltd Online, buy A1120EUA-T Allegro MicroSystems, LLC. with warrantied. 100% guarantee confidence. RFQ A1120EUA-T: Info@IC-Components.com















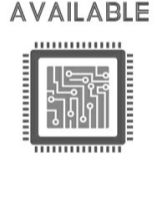















The specifications of A1120EUA-T

| | | | |
|--------------------------------|--|----------------------------------|-------------------------------|
| Part Number | A1120EUA-T | Manufacturer / Brand | Allegro MicroSystems, LLC. |
| Series | Automotive, AEC-Q100 | Moisture Sensitivity Level (MSL) | 1 (Unlimited) |
| Package / Case | 3-SSIP | Packaging | Bulk |
| Supplier Device Package | 3-SIP | Operating Temperature | -40°C ~ 85°C (TA) |
| Detailed Description | Digital Switch Unipolar Switch Open Drain Hall Effect 3-SIP | Technology | Hall Effect |
| Output Type | Open Drain | Features | - |
| Polarization | South Pole | Voltage - Supply | 3 V ~ 24 V |
| Function | Unipolar Switch | Current - Supply (Max) | 4mA |
| Sensing Range | 5mT Trip, 0.5mT Release | Test Condition | -40°C ~ 85°C |
| Current - Output (Max) | 25mA | Stock Quantity | 300 pcs Stock |
| Category | Sensors, Transducers > Magnetic Sensors - Switches (Solid State) | Description | MAGNETIC SWITCH UNIPOLAR 3SIP |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant | | |

Keywords realted to A1120EUA-T

| | | | |
|---|---|---|---|
| Allegro MicroSystems, LLC. A1120EUA-T | A1120EUA-T part | A1120EUA-T Price | A1120EUA-T Distributor |
| A1120EUA-T Technical | A1120EUA-T Stock | A1120EUA-T Inventory | A1120EUA-T Supplier |
| A1120EUA-T Online Order | A1120EUA-T Inquiry | A1120EUA-T Image | A1120EUA-T Picture |
| A1120EUA-T pdf | A1120EUA-T datasheet | A1120EUA-T data sheet | A1120EUA-T pdf datasheet |
| Download A1120EUA-T datasheet | Allegro MicroSystems, LLC. Manufacturer | Allegro MicroSystems, LLC. A1120EUA-T | Allegro Microsystems Inc A1120EUA-T |
| Allegro MicroSystems, LLC A1120EUA-T | | | |

You May Be Also Be interested In:

| | | |
|---|---|--|
|  A1117-33CX Description: A1117-33CX BL SOT223 Manufacturers: BL In Stock: New original, 3800 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1141LUA-T Description: A1141LUA-T ALLEGRO TO-92 Manufacturers: ALLEGRO In Stock: New original, 2200 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1142ELHLT-T Description: MAGNETIC SWITCH UNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 200 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1143ELHLT-T Description: MAGNETIC SWITCH UNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 3400 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1140LUA-T Description: A1140LUA-T ALLEGRO TO-92 Manufacturers: ALLEGRO In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1120ELHLT-T Description: MAGNETIC SWITCH UNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 400 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1120LLHLX-T Description: MAGNETIC SWITCH UNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 68200 pcs Stock Available. Quote: <input type="text"/> RFQ |  A115 Description: SWITCH HARDWARE Manufacturers: APEM Inc. In Stock: New original, 100 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1104LU-T Description: A1104LU-T ALLEGRO . Manufacturers: ALLEGRO In Stock: New original, 9700 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1120ELHLX-T Description: MAGNETIC SWITCH UNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 68200 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1106ELTTR-T Description: A1106ELTTR-T ALLEGRO 3-leadSOT Manufacturers: ALLEGRO In Stock: New original, 900 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1145 Description: A1145 QG TO-92L Manufacturers: QG In Stock: New original, 28600 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1111 SOP Description: A1111 SOP AVAGO SOP-6 Manufacturers: Avago Technologies (Broadcom Limited) In Stock: New original, 100 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1106 Description: A1106 WP SOP4 Manufacturers: WP In Stock: New original, 3000 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1117 Description: A1117 SOT223 Manufacturers: Original In Stock: New original, 2300 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1126LLHLT-T Description: MAGNETIC SWITCH OMNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 147600 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1120LLHLT-T Description: MAGNETIC SWITCH UNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 3400 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1126LLHLX-T Description: MAGNETIC SWITCH OMNIPOLAR SOT23W Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 147600 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A115 Description: THERMOCOUPLE ADAPTER Manufacturers: TPI (Test Products International) In Stock: New original, 100 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1117N-ADJ Description: A1117N-ADJ AIT SOT-223 Manufacturers: AIT In Stock: New original, 2500 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1104L Description: A1104L GH SIP3L(TO92S) Manufacturers: GH In Stock: New original, 100 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1117ANR-12 Description: A1117ANR-12 BL SOT223 Manufacturers: BL In Stock: New original, 10000 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1104EUA-T Description: MAGNETIC SWITCH UNIPOLAR 3SIP Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 36100 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1145-Y Description: A1145-Y ZX TO-92L Manufacturers: ZX In Stock: New original, 6000 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1120LUA-T Description: MAGNETIC SWITCH UNIPOLAR 3SIP Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 1500 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1142-Y Description: A1142-Y FAIRCHILD TO-126 Manufacturers: Fairchild/ON Semiconductor In Stock: New original, 5800 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1126LUA-T Description: MAGNETIC SWITCH OMNIPOLAR 3SIP Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 1000 pcs Stock Available. Quote: <input type="text"/> RFQ |
|  A1106ELTTK-T Description: A1106ELTTK-T ALLEGRO SOT-23W Manufacturers: ALLEGRO In Stock: New original, 10700 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1104LUA-T Description: MAGNETIC SWITCH UNIPOLAR 3SIP Manufacturers: Allegro MicroSystems, LLC. In Stock: New original, 25500 pcs Stock Available. Quote: <input type="text"/> RFQ |  A1117NR-ADJ Description: A1117NR-ADJ AIT SOT-223 Manufacturers: AIT In Stock: New original, 7500 pcs Stock Available. Quote: <input type="text"/> RFQ |



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong