

## ADVANCED LINEAR DEVICES, INC.

Image may be representation. See specs for product details.

## ALD2502SBL

| Manufacturer Part Number: | ALD2502SBL   |
|---------------------------|--|
| Manufacturer/Brand:       | Advanced Linear Devices, Inc.                        |
| Part of Description:      | IC OSC TIMER DUAL 2.5MHZ 14SOIC                      |
| Datasheets:               | ALD2502SBL.pdf                                       |
| RoHs Status:              | Kohs Lead free / RoHS                                |
| Stock Condition:          | Compliant<br>New original, 2540 pcs Stock Available. |
| Ship From:                | Hong Kong  |
| Shipment Way:             | DHL/Fedex/TNT/UPS/EMS                                |
|                           |  |

## Specifications

| Part Number             | ALD2502SBL  |  |  |  |  |
|-------------------------|---|--|--|--|--|
| Manufacturer            | Advanced Linear Devices, Inc.                           |  |  |  |  |
| Description             | IC OSC TIMER DUAL 2.5MHZ 14SOIC                         |  |  |  |  |
| Category                | Integrated Circuits (ICs) > Clock/Timing - Programmable |  |  |  |  |
| Part Status             | 2540 pcs Stock  |  |  |  |  |
| Voltage - Supply        | 2 V ~ 12 V  |  |  |  |  |
| Туре                    | 555 Type, Timer/Oscillator (Dual)                       |  |  |  |  |
| Supplier Device Package | 14-SOIC   |  |  |  |  |
| Series                  | -   |  |  |  |  |
| Packaging               | Tube  |  |  |  |  |
| Package / Case          | 14-SOIC (0.154", 3.90mm Width)                          |  |  |  |  |
| Operating Temperature   | 0°C ~ 70°C  |  |  |  |  |
| Mounting Type           | Surface Mount   |  |  |  |  |
| Frequency               | 2.5MHz  |  |  |  |  |
| Current - Supply        | 100µA   |  |  |  |  |
| Count                   | -   |  |  |  |  |
|                         |   |  |  |  |  |

You May Be Also Be interested

| In:  |  |                                    |  |  |  |  |  |  |
|--|--|------------------------------------|--|--|--|--|--|--|
| ARTESYN  |  | Thick Accountion and beyond        |  | RTESYN   | ADVANCED<br>LINEAR<br>DEVICES, INC.  |  |  |  |
| <b>ALD25K48-6L</b><br>Astec America (Artesyn<br>Embedded Technologies)<br>DC DC CONVERTER 1.2V 60W | <b>ALD248620DNUY</b><br>IDEC<br>30MM PB MOM 480V 7 |                                    |  | <b>6L</b><br>(Artesyn<br>hnologies)<br>RTER 1.2V 60W | <b>ALD2502PBL</b><br>Advanced Linear Devices Inc.<br>IC OSC TIMER DUAL 2.5MHZ<br>14DIP             |  |  |  |
| ARTESYN  |  | Think Actomotion and beyond        |  | Think Automatism and beyond                          | ARTESYN  |  |  |  |
| <b>ALD25K48-L</b><br>Astec America (Artesyn<br>Embedded Technologies)<br>DC DC CONVERTER 1.2V 60W  | <b>ALD248620DNUS</b><br>IDEC<br>30MM PB MOM 480V 7 |                                    |  | <b>NUW</b><br>I 480V TR 2NO                          | <b>ALD25K48-SL</b><br>Astec America (Artesyn<br>Embedded Technologies)<br>DC DC CONVERTER 1.2V 60W |  |  |  |
| ALD2502SBL Related keyword   |  |                                    |  |  |  |  |  |  |
| ALD2502SBL Advanced Linear Devices,<br>Inc.  | heets  | ALD2502SBL PDF                     | Advanced Linear Devices, 1<br>ALD2502SBL | inc.   |  |  |  |  |
| ALD2502SBL Electronic  | ALD2502SBL Components                              | 2SBL Components ALD2502SBL Distril |  | ALD2502SBL Image                                     | ALD2502SBL Part  |  |  |  |
| ALD2502SBL Price   | ALD2502SBL Manufacturer ALD2502SBL Pictu           |                                    | e  | ALD2502SBL Stock                                     | ALD2502SBL Inventory   |  |  |  |
| ALD2502SBL New   | ALD2502SBL Original ALD2502SBL Wa                  |                                    | anted                                    | ALD2502SBL RFQ                                       | ALD2502SBL Order Online  |  |  |  |

Contact us: 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 © 2024 YIC-Electronics.com - YIC International Co., Limited