



















<div><div>ADVANCED LINEAR DEVICES, INC.</div></div>	<div><h2>ALD910022SALI</h2><table><tr><td>Manufacturer Part Number:</td><td>ALD910022SALI</td></tr><tr><td>Manufacturer/Brand:</td><td>Advanced Linear Devices, Inc.</td></tr><tr><td>Part of Description:</td><td>MOSFET DUAL SAB 10.6V 8SOIC</td></tr><tr><td>Datasheets:</td><td><div> 1.AL910022SALI.pdf</div><div> 2.AL910022SALI.pdf</div></td></tr><tr><td>RoHs Status:</td><td><div> Lead free / RoHS</div></td></tr><tr><td>Stock Condition:</td><td><div>Compliant</div>New original, 2658 pcs Stock Available.</td></tr><tr><td>Ship From:</td><td>Hong Kong</td></tr><tr><td>Shipment Way:</td><td>DHL/Fedex/TNT/UPS/EMS</td></tr></table></div>	Manufacturer Part Number:	ALD910022SALI	Manufacturer/Brand:	Advanced Linear Devices, Inc.	Part of Description:	MOSFET DUAL SAB 10.6V 8SOIC	Datasheets:	<div> 1.AL910022SALI.pdf</div> <div> 2.AL910022SALI.pdf</div>	RoHs Status:	<div> Lead free / RoHS</div>	Stock Condition:	<div>Compliant</div> New original, 2658 pcs Stock Available.	Ship From:	Hong Kong	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
Manufacturer Part Number:	ALD910022SALI																
Manufacturer/Brand:	Advanced Linear Devices, Inc.																
Part of Description:	MOSFET DUAL SAB 10.6V 8SOIC																
Datasheets:	<div> 1.AL910022SALI.pdf</div> <div> 2.AL910022SALI.pdf</div>																
RoHs Status:	<div> Lead free / RoHS</div>																
Stock Condition:	<div>Compliant</div> New original, 2658 pcs Stock Available.																
Ship From:	Hong Kong																
Shipment Way:	DHL/Fedex/TNT/UPS/EMS																
<div><div><div>Not Actual Photo YIC International Co., Limited.</div></div><div>Image may be representation. See specs for product details.</div></div>																	

Specifications

Part Number	ALD910022SALI
Manufacturer	Advanced Linear Devices, Inc.
Description	MOSFET DUAL SAB 10.6V 8SOIC
Category	Discrete Semiconductor Products > Transistors - Special
Part Status	2658 pcs Stock
Voltage - Rated	10.6V
Transistor Type	2 N-Channel (Dual)
Supplier Device Package	8-SOIC
Series	SAB™
Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)
Mounting Type	Surface Mount
Current Rating	80mA
Applications	Supercapacitor Auto Balancing

You May Be Also Be interested

<div>In:</div> <div><div>ALD910021SAL Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V EE 8SOIC</div></div>	<div><div>ALD910020SAL Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V EE 8SOIC</div></div>	<div><div>ALD910024SAL Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V 8SOIC</div></div>	<div><div>ALD910020SALI Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V 8SOIC</div></div>
<div><div>ALD910021SALI Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V 8SOIC</div></div>	<div><div>ALD910022SAL Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V EE 8SOIC</div></div>	<div><div>ALD910024SALI Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V 8SOIC</div></div>	<div><div>ALD910025SAL Advanced Linear Devices Inc. MOSFET DUAL SAB 10.6V 8SOIC</div></div>

ALD910022SALI Related keyword

More

ALD910022SALI Advanced Linear Devices, Inc.	ALD910022SALI Data Sheet	ALD910022SALI Datasheets	ALD910022SALI PDF	Advanced Linear Devices, Inc. ALD910022SALI
ALD910022SALI Electronic	ALD910022SALI Components	ALD910022SALI Distributor	ALD910022SALI Image	ALD910022SALI Part
ALD910022SALI Price	ALD910022SALI Manufacturer	ALD910022SALI Picture	ALD910022SALI Stock	ALD910022SALI Inventory
ALD910022SALI New	ALD910022SALI Original	ALD910022SALI Warranted	ALD910022SALI RFQ	ALD910022SALI 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 © 2023 YIC-Electronics.com - YIC International Co., Limited