



Specifications

Part Number	ALD212900PAL		
Manufacturer	Advanced Linear Devices, Inc.		
Description	MOSFET 2N-CH 10.6V 0.08A 8DIP		
Category	Discrete Semiconductor Products > Transistors - FETs,		
Part Status	2598 pcs Stock		
Vgs(th) (Max) @ Id	20mV @ 20μA		
Supplier Device Package	8-PDIP		
Series	EPAD®, Zero Threshold™		
Rds On (Max) @ Id, Vgs	14 Ohm		
Power - Max	500mW		
Packaging	Tube		
Package / Case	8-DIP (0.300", 7.62mm)		
Operating Temperature	0°C ~ 70°C (TJ)		
Mounting Type	Through Hole		
Input Capacitance (Ciss) (Max) @ Vds	30pF @ 5V		
Gate Charge (Qg) (Max) @ Vgs	-		
FET Type	2 N-Channel (Dual) Matched Pair		
FET Feature	Logic Level Gate		
Drain to Source Voltage (Vdss)	10.6V		
Current - Continuous Drain (Id) @ 25°C	80mA		

You May Be Also Be interested

] [
In:					_	
Thick Automation and beyond.		ADVANCED LINEAR DEVICES, INC.		Thick Autocontise and beyond.		ADVANCED LINEAR DEVICES, INC.
ALD212620DNUS IDEC 30MM PB MOM 120V TR 2NO BLU		ALD212902SAL Advanced Linear Devices Inc. MOSFET 2N-CH 10.6V 0.08A 8SOIC		ALD212620DNUY IDEC 30MM PB MOM 120V TR 2NO YEL		ALD212900SAL Advanced Linear Devices Inc. MOSFET 2N-CH 10.6V 0.08A 8SOIC
				ADVANCED LINEAR		
Devices, Inc.			EVICES, INC.		Devices, INC.	Devices, Inc.
ALD212902PAL Advanced Linear Devices Inc. MOSFET 2N-CH 10.6V 0.08A 8DIP		ALD212904PAL Advanced Linear Devices Inc. MOSFET 2N-CH 10.6V 0.08A 8DIP		ALD212900ASAL Advanced Linear Devices Inc. MOSFET 2N-CH 10.6V 0.08A 8SOIC		ALD212904SAL Advanced Linear Devices Inc. MOSFET 2N-CH 10.6V 0.08A 8SOIC
ALD212900PAL Relat	ed keyw	/ord			_	Мо
ALD212900PAL Advanced Linear ALD212900PAL Data Sheet		ALD212900PAL Datasheets		ALD212900PAL PDF	Advanced Linear Devices, Inc.	
Devices, Inc.						ALD212900PAL
LD212900PAL Electronic	212900PAL Electronic ALD212900PAL Components		ALD212900PAL Distributor		ALD212900PAL Image	ALD212900PAL Part
LD212900PAL Price	AL Price ALD212900PAL Manufacturer		ALD212900PAL Picture		ALD212900PAL Stock	ALD212900PAL Inventory
ALD212900PAL New ALD212900PAL Origina						

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