
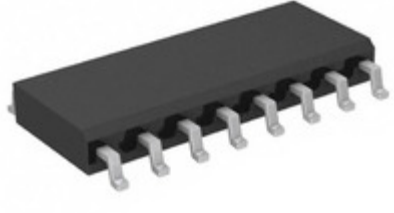

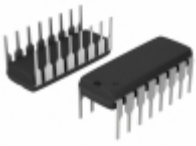
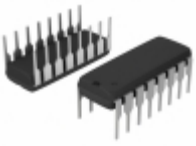





 <p>ADVANCED LINEAR DEVICES, INC.</p>	<h2>ALD210808SCL</h2>
	<p>Hersteller-Teilenummer: ALD210808SCL</p> <p>Hersteller / Marke: Advanced Linear Devices, Inc.</p> <p>Teil der Beschreibung: MOSFET 4N-CH 10.6V 0.08A 16SOIC</p> <p>Datenblätter:  ALD210808SCL.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	ALD210808SCL
Hersteller	Advanced Linear Devices, Inc.
Beschreibung	MOSFET 4N-CH 10.6V 0.08A 16SOIC
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	Require For Quote & Check Stock
VGS (th) (Max) @ Id	20mV @ 10µA
Supplier Device-Gehäuse	16-SOIC
Serie	EPAD®, Zero Threshold™
Rds On (Max) @ Id, Vgs	-
Leistung - max	500mW
Verpackung	Tube
Verpackung / Gehäuse	16-SOIC (0.154", 3.90mm Width)
Betriebstemperatur	0°C ~ 70°C (TJ)
Befestigungsart	Surface Mount
Eingabekapazität (Ciss) (Max) @ Vds	-
Gate Charge (Qg) (Max) @ Vgs	-
Typ FET	4 N-Channel, Matched Pair
FET-Merkmal	Logic Level Gate
Drain-Source-Spannung (Vdss)	10.6V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	80mA

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<p>sein:</p>  <p>ALD21102DNUA IDEC 30MM PB IL MOM 12V 2NC AMB</p>	 <p>ALD210814PCL Advanced Linear Devices Inc. MOSFET 4N-CH 10.6V 0.08A 16DIP</p>	 <p>ALD210804PCL Advanced Linear Devices Inc. MOSFET 4N-CH 10.6V 0.08A 16DIP</p>	 <p>ALD21102DNUR IDEC 30MM PB IL MOM 12V 2NC RED</p>
 <p>ALD21102DNUG IDEC 30MM PB IL MOM 12V 2NC GRN</p>	 <p>ALD210804SCL Advanced Linear Devices Inc. MOSFET 4N-CH 10.6V 0.08A 16SOIC</p>	 <p>ALD210808ASCL Advanced Linear Devices Inc. MOSFET 4N-CH 10.6V 0.08A 16SOIC</p>	 <p>ALD210814SCL Advanced Linear Devices Inc. MOSFET 4N-CH 10.6V 0.08A 16SOIC</p>

Verwandtes Hot-Keyword

Mehr

ALD210808SCL Advanced Linear Devices, Inc.	ALD210808SCL Datenblatt	ALD210808SCL-Datenblätter	ALD210808SCL PDF	Advanced Linear Devices, Inc. ALD210808SCL
ALD210808SCL Electronic	ALD210808SCL-Komponenten	ALD210808SCL-Verteiler	ALD210808SCL-Bild	ALD210808SCL-Teil
ALD210808SCL Preis	ALD210808SCL Hersteller	ALD210808SCL Bild	ALD210808SCL Aktie	ALD210808SCL Inventar
ALD210808SCL Neu	ALD210808SCL Original	ALD210808SCL garantiert	ALD210808SCL RFQ	ALD210808SCL Online bestellen

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