

MAX895LESA+



Part Number: [MAX895LESA+](#)

Manufacturer: [Maxim Integrated](#)

Description: IC SW P-CH HS 8-SOIC

Data sheet:  [MAX894L,895L](#)
 [Part Numbering System](#)

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

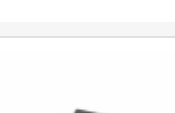
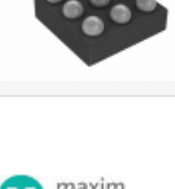
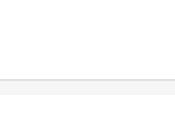
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
See Product Specifications for product details.
Buy MAX895LESA+ with confidence from Component-World.HK, 1 Year Warranty

Request For Quotation

PRODUCT PARAMETER			
Part Number	MAX895LESA+	Manufacturer	Maxim Integrated
Description	IC SW P-CH HS 8-SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	39368 pcs	Data sheet	MAX894L,895L Part Numbering System
Category	Integrated Circuits (ICs)	Voltage - Supply (Vcc/Vdd)	Not Required
Voltage - Load	2.7 V ~ 5.5 V	Switch Type	General Purpose
Supplier Device Package	8-SOIC	Series	-
Rds On (Typ)	250 mOhm	Ratio - Input:Output	1:2
Packaging	Tube	Package / Case	8-SOIC (0.154", 3.90mm Width)
Output Type	P-Channel	Output Configuration	High Side
Operating Temperature	-40°C ~ 85°C (TA)	Number of Outputs	2
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Interface	On/Off
Input Type	Non-Inverting	Features	-
Fault Protection	Current Limiting (Adjustable), Over Temperature	Current - Output (Max)	250mA
Base Part Number	MAX895		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 39368 pieces of Maxim Integrated MAX895LESA+ in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: MAX8952BEWE+T Description: IC REG BUCK PROG 2.5A SYNC 16WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8969EWL35+T Description: IC REG BOOST 3.5V 0.8A SYNC 9WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8950EVKIT# Description: EVALUATION KIT	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8952AEWE+T Description: IC REG BUCK PROG 2.5A SYNC 16WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8969EWL33+T Description: IC REG BOOST 3.3V 0.9A SYNC 9WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8952BEWE+ Description: IC POWER MANAGEMENT	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8940EXK28+T Description: IC REG LINEAR 2.8V 120MA SC70-5	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8969EWL37+T Description: IC REG BOOST 3.7V 0.7A SYNC 9WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8966EVKIT+ Description: EVALUATION KIT	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX895LESA+T Description: IC SW P-CH HS 8-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX894LESA Description: IC SW MOSFET DUAL P-CH W/SD8SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8952EWE+T Description: IC REG BUCK PROG 2.5A SYNC 16WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8968EWL+T Description: STEP-UP CONVERTER FOR HANDHELD A	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8940EXK30+T Description: IC REG LINEAR 3V 120MA SC70-5	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX894LESA+ Description: IC SW P-CH HS 8-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8969EWL42+T Description: IC REG BST 4.25V 0.7A SYNC 9WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8969EVKIT# Description: EVAL KIT STEP-UP 1A 3MHZ MAX8969	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8971CEWP+ Description: IC SUPERVISOR	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX8969EWL50+T Description: IC REG BOOST 5V 0.7A SYNC 9WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX894LESA+T Description: IC SW P-CH HS 8-SOIC	Manufacturers: Maxim Integrated	RFQ

Related keywords for MAX895LESA+

Maxim Integrated MAX895LESA+	MAX895LESA+ distributor	MAX895LESA+ supplier	MAX895LESA+ price
MAX895LESA+ download datasheet	MAX895LESA+ datasheet	MAX895LESA+ stock	buy MAX895LESA+
Maxim Integrated MAX895LESA+			