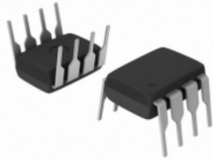


LTKA00CN8#PBF

	 AHEAD OF WHAT'S POSSIBLE™ Part Number: LTKA00CN8#PBF Manufacturer: ADI (Analog Devices, Inc.) Description: IC THERMOCOUPLE AMPLIFIER 8-DIP Data sheet:  LTK001	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 LTKA00CN8#PBF with confidence from Component-World.HK, 1 Year Warranty	

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	LTKA00CN8#PBF	Manufacturer	ADI (Analog Devices, Inc.)
Description	IC THERMOCOUPLE AMPLIFIER 8-DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	28527 pcs	Data sheet	LTK001
Category	Integrated Circuits (ICs)	Type	Thermocouple Conditioner
Supplier Device Package	8-PDIP	Series	LT@
Packaging	Tube	Package / Case	8-DIP (0.300", 7.62mm)
Output Type	Thermocouple	Operating Temperature	0°C ~ 70°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	10 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Interface	-	Input Type	Voltage
Current - Supply	800µA	Base Part Number	LTKA00

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 28527 pieces of ADI (Analog Devices, Inc.) LTKA00CN8#PBF 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#: LTKAK10-086C-TP Description: "TVS 10KA RATED 86V BI SMT0218,	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-066C-TP Description: TVS DIODE 66V 120V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: TDC7201ZAXR Description: IC TIME TO DIGITAL CONV 25-NFBGA	Manufacturers: N/A	RFQ
	Part#: LTKAK6-076C Description: TVS DIODE 76V 140V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-086C Description: "TVS 10KA RATED 86V BI SMT0218,	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-076C Description: TVS DIODE 76V 140V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-058C Description: TVS DIODE 58V 110V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK6-058C Description: TVS DIODE 58V 110V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-058C-TP Description: TVS DIODE 58V 110V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTK001ACN8#PBF Description: IC THERMOCOUPPL 2 PIECE KIT 8DIP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTKA01CN8#PBF Description: IC THERMOCOUPLE AMPLIFIER 8-DIP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTKAK10-076C-TP Description: TVS DIODE 76V 140V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK6-066C Description: TVS DIODE 66V 120V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK6-076C-TP Description: TVS DIODE 76V 140V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK6-058C-TP Description: TVS DIODE 58V 110V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-080C-TP Description: "TVS 10KA RATED 80V BI SMT0218,	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-080C Description: "TVS 10KA RATED 80V BI SMT0218,	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK6-066C-TP Description: TVS DIODE 66V 120V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTKAK10-066C Description: TVS DIODE 66V 120V SMT0-218 TAB	Manufacturers: Hamlin / Littelfuse	RFQ
	Part#: LTK001CN8#PBF Description: IC THERMOCOUPPL 2 PIECE KIT 8DIP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ

Related keywords for **LTKA00CN8#PBF**

ADI (Analog Devices, Inc.) LTKA00CN8#PBF	LTKA00CN8#PBF distributor	LTKA00CN8#PBF supplier	LTKA00CN8#PBF price
LTKA00CN8#PBF download datasheet	LTKA00CN8#PBF datasheet	LTKA00CN8#PBF stock	buy LTKA00CN8#PBF
ADI (Analog Devices, Inc.) LTKA00CN8#PBF	AD LTKA00CN8#PBF	ADI (Analog Devices, Inc.) LTKA00CN8#PBF	Analog Devices Inc. LTKA00CN8#PBF
Analog Devices, Inc. LTKA00CN8#PBF			