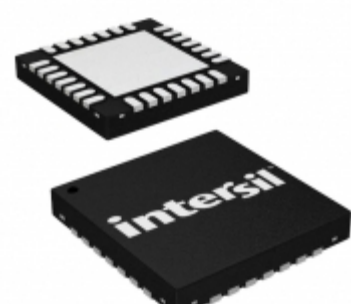


ISL6173DRZA-T



A Renesas Company

Part Number: [ISL6173DRZA-T](#)

Manufacturer: [Intersil](#)

Description: IC CTRLR HOT SWAP DUAL LV 28-QFN

Data sheet: [ISL6173](#)

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 ISL6173DRZA-T with confidence from Component-World.HK, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	ISL6173DRZA-T	Manufacturer	Intersil
Description	IC CTRLR HOT SWAP DUAL LV 28-QFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	25211 pcs	Data sheet	ISL6173
Category	Integrated Circuits (ICs)	Voltage - Supply	2.25 V ~ 3.63 V
Type	Hot Swap Controller	Supplier Device Package	28-QFN (5x5)
Series	-	Programmable Features	Auto Retry, Current Limit, Fault Timeout, Latched Fault, Slew Rate
Packaging	Tape & Reel (TR)	Package / Case	28-VFQFN Exposed Pad
Operating Temperature	0°C ~ 85°C	Number of Channels	2
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	6 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Internal Switch(s)	No	Features	-
Feature Pins	CT1, CT2, /EN1, /EN2, /FLT1, /FLT2, OCREF, /PG1, /PG2, (/RTR,LTCH), SS1, SS2, UV1, UV2, VS1, VS2	Detailed Description	Hot Swap Controller 2 Channel General Purpose 28-QFN (5x5)
Current - Supply	9mA	Current - Output (Max)	-
Base Part Number	ISL6173	Applications	General Purpose

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Intersil series electronic components. We have 25211 pieces of Intersil ISL6173DRZA-T 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#: ISL6160EVAL2	Manufacturers: Intersil	RFQ
	Description: EVAL BOARD FOR ISL6160/HIP6006		
	Part#: ISL6161BZA	Manufacturers: Intersil	RFQ
	Description: IC CTRLR PWR DISTRIB DUAL 14SOIC		
	Part#: ISL61851BCBZ	Manufacturers: Intersil	RFQ
	Description: IC USB PWR CTRLR DUAL 8SOIC		
	Part#: ISL6172DRZA	Manufacturers: Intersil	RFQ
	Description: IC CTRLR HOT SWAP DUAL LV 28-QFN		
	Part#: ISL6161CBZA-T	Manufacturers: Intersil	RFQ
	Description: IC CTRL PWR DISTRIB DUAL 14SOIC		
	Part#: ISL61851ACBZ-T	Manufacturers: Intersil	RFQ
	Description: IC USB PWR CTRLR DUAL 8SOIC		
	Part#: ISL6174IRZ	Manufacturers: Intersil	RFQ
	Description: IC CIRC BREAKER DUAL LV 28-QFN		
	Part#: ISL6161CB	Manufacturers: Intersil	RFQ
	Description: IC CTRLR PWR DISTRIB DUAL 14SOIC		
	Part#: ISL6174IRZ-T	Manufacturers: Intersil	RFQ
	Description: IC CIRC BREAKER DUAL LV 28-QFN		
	Part#: ISL6172DRZA-T	Manufacturers: Intersil	RFQ
	Description: IC CTRLR HOT SWAP DUAL LV 28-QFN		
	Part#: ISL6161CBZA	Manufacturers: Intersil	RFQ
	Description: IC CTRL PWR DISTRIB DUAL 14SOIC		
	Part#: ISL6173EVAL1	Manufacturers: Intersil	RFQ
	Description: EVALUATION BOARD FOR ISL6173		
	Part#: ISL61851ACBZ	Manufacturers: Intersil	RFQ
	Description: IC USB PWR CTRLR DUAL 8SOIC		
	Part#: ISL61851AIBZ	Manufacturers: Intersil	RFQ
	Description: IC USB PWR CTRLR DUAL 8SOIC		
	Part#: ISL61851AIBZ-T	Manufacturers: Intersil	RFQ
	Description: IC USB PWR CTRLR DUAL 8SOIC		
	Part#: ISL61851AIBZ-T7A	Manufacturers: Intersil	RFQ
	Description: IC USB PWR CTRLR DUAL 8SOIC		
	Part#: ISL6161CB-T	Manufacturers: Intersil	RFQ
	Description: IC CTRLR PWR DISTRIB DUAL 14SOIC		
	Part#: ISL6173DRZA	Manufacturers: Intersil	RFQ
	Description: IC CTRLR HOT SWAP DUAL LV 28QFN		
	Part#: ISL6161BZA-T	Manufacturers: Intersil	RFQ
	Description: IC CTRLR PWR DISTRIB DUAL 14SOIC		
	Part#: ISL61851BCBZ-T	Manufacturers: Intersil	RFQ
	Description: IC USB PWR CTRLR DUAL 8SOIC		

Related keywords for ISL6173DRZA-T

Intersil ISL6173DRZA-T	ISL6173DRZA-T distributor	ISL6173DRZA-T supplier	ISL6173DRZA-T price
ISL6173DRZA-T download datasheet	ISL6173DRZA-T datasheet	ISL6173DRZA-T stock	buy ISL6173DRZA-T
Intersil ISL6173DRZA-T			