intersil



A Renesas Company

Intersil

EL5173IYZ

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From Shipment Way

Stock Condition

EL5173IYZ

Intersil

IC OPAMP DIFF 450MHZ 8MSOP

EL5173IYZ.pdf

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

2981 pcs stock Hong Kong

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MANUFACTURER Intersil DESCRIPTION IC OPAMP DIFF 450MHZ 8MSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant QUANTITY AVAILABLE 2981 pc DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 0JFFFENTINT TYPE DIFFFENTING NUMBER OF CIRCUITS 1 MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING STATUS LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compilant DETAILED DESCRIPTION DIFFGENTIAL Ampillier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY LIPA BASE PART NUMBER EL5173 AMPILIFIER TYPE DIFFFENTIAL DIFFFENTIAL AMPILIFIER TYPE DIFFFENTIAL DIFFFENTIAL AMPILIFIER TYPE DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL AMPILIFIER TYPE DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL AMPILIFIER TYPE DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL AMPILIFIER TYPE DIFFFENTIAL DIFFFENTIAL DIFFFENTIAL AMPILIFIER TYPE DIFFFENTIAL DIFFFENT			Specifications of EL5173IYZ
MANUFACTURER DESCRIPTION IC OPAMP DIFF 450MHZ 8MSOP LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 2981 pcs DATA SHEET Collet 1.51731YZ.pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.75 V ~ 11 V, ±2.38 V ~ 5.5 V VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE DIFferential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE		•	
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 2981 pcs DATA SHEET DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.75 V ~ 11 V, ±2.38 V ~ 5.5 V VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/µs SERIES - PACKAGING Tube PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE DIFferential OPERATING TEMPERATURE 40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION DIFferential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY LEAD REE STATUS / ROHS STATUS LEAD FREE STATUS / ROH		PART NUMBER	EL5173IYZ
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 2981 p.cs DATA SHEET DELT SUPPLY, SINGLE/DUAL (±) 4.75 V ~ 11 V, ±2.38 V ~ 5.5 V VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.75 V ~ 11 V, ±2.38 V ~ 5.5 V VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/µ5 SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY LEMA CURRENT - SUPPLY LEMA AMPLIFIER TYPE Differential Differential AMPLIFIER TYPE Differential		MANUFACTURER	Intersil
QUANTITY AVAILABLE DATA SHEET DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/µS SERIES - PACKAGING Tube PACKAGING PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE DIFFERENTIAL OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS /		DESCRIPTION	IC OPAMP DIFF 450MHZ 8MSOP
DATA SHEET VOLTAGE - SUPPLY, SINGLE/DUAL (±) 4.75 V ~ 11 V, ±2.38 V ~ 5.5 V VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY 12mA CURRENT - INPUT BIAS 1 IµA BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION DIfferential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION DIfferential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION DIfferential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY 12mA CURRENT - INPUT BIAS 11µA BASE PART NUMBER EL5173 AMPLIFIER TYPE DIfferential		QUANTITY AVAILABLE	2981 pcs
VOLTAGE - INPUT OFFSET 3mV SUPPLIER DEVICE PACKAGE 8-MSOP SLEW RATE 900 V/μs SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 2 (1 Year) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY 12mA CURRENT - INPUT BIAS 11μA BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		DATA SHEET	EL5173IYZ.pdf
SUPPLIER DEVICE PACKAGE SLEW RATE 900 V/µs SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY L2mA CURRENT - INPUT BIAS 11µA BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		VOLTAGE - SUPPLY, SINGLE/DUAL (±)	4.75 V ~ 11 V, ±2.38 V ~ 5.5 V
SLEW RATE SERIES - PACKAGING Tube PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant DETAILED DESCRIPTION DIFFerential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY CURRENT - INPUT BIAS 11µA BASE PART NUMBER AMPLIFIER TYPE DIFFerential		VOLTAGE - INPUT OFFSET	3mV
SERIES-PACKAGINGTubePACKAGE / CASE8-TSSOP, 8-MSOP (0.118", 3.00mm Width)OUTPUT TYPEDifferentialOPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)2 (1 Year)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDETAILED DESCRIPTIONDifferential Amplifier 1 Circuit Differential 8-MSOPCURRENT - SUPPLY12mACURRENT - INPUT BIAS11μABASE PART NUMBEREL5173AMPLIFIER TYPEDifferential		SUPPLIER DEVICE PACKAGE	8-MSOP
PACKAGING PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY 12mA CURRENT - INPUT BIAS 11µA BASE PART NUMBER AMPLIFIER TYPE Differential		SLEW RATE	900 V/μs
PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) OUTPUT TYPE Differential OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY 12mA CURRENT - INPUT BIAS 11µA BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		SERIES	-
OUTPUT TYPE OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY 12mA CURRENT - INPUT BIAS 11µA BASE PART NUMBER AMPLIFIER TYPE Differential Differential		PACKAGING	Tube
OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)2 (1 Year)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDETAILED DESCRIPTIONDifferential Amplifier 1 Circuit Differential 8-MSOPCURRENT - SUPPLY12mACURRENT - INPUT BIAS11μABASE PART NUMBEREL5173AMPLIFIER TYPEDifferential		PACKAGE / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
NUMBER OF CIRCUITS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)2 (1 Year)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONDifferential Amplifier 1 Circuit Differential 8-MSOPCURRENT - SUPPLY12mACURRENT - INPUT BIAS11μABASE PART NUMBEREL5173AMPLIFIER TYPEDifferential		OUTPUT TYPE	Differential
MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)2 (1 Year)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONDifferential Amplifier 1 Circuit Differential 8-MSOPCURRENT - SUPPLY12mACURRENT - INPUT BIAS11μABASE PART NUMBEREL5173AMPLIFIER TYPEDifferential		OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION Differential Amplifier 1 Circuit Differential 8-MSOP CURRENT - SUPPLY 12mA CURRENT - INPUT BIAS 11μA BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		NUMBER OF CIRCUITS	1
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONDifferential Amplifier 1 Circuit Differential 8-MSOPCURRENT - SUPPLY12mACURRENT - INPUT BIAS11μABASE PART NUMBEREL5173AMPLIFIER TYPEDifferential		MOUNTING TYPE	Surface Mount
DETAILED DESCRIPTIONDifferential Amplifier 1 Circuit Differential 8-MSOPCURRENT - SUPPLY12mACURRENT - INPUT BIAS11μABASE PART NUMBEREL5173AMPLIFIER TYPEDifferential		MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
CURRENT - SUPPLY CURRENT - INPUT BIAS 11μA BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - INPUT BIAS BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		DETAILED DESCRIPTION	Differential Amplifier 1 Circuit Differential 8-MSOP
BASE PART NUMBER EL5173 AMPLIFIER TYPE Differential		CURRENT - SUPPLY	12mA
AMPLIFIER TYPE Differential		CURRENT - INPUT BIAS	11μΑ
		BASE PART NUMBER	EL5173
-3DB BANDWIDTH 450MHz		AMPLIFIER TYPE	Differential
		-3DB BANDWIDTH	450MHz

Related Tags

Intersil EL5173IYZ	EL5173IYZ Distributor	EL5173IYZ Supplier
EL5173IYZ Price	EL5173IYZ Pictures	EL5173IYZ Image
EL5173IYZ PDF Datasheet	EL5173IYZ Download Datasheet	EL5173IYZ Datasheet
EL5173IYZ Stock	Buy EL5173IYZ	Buy Intersil EL5173IYZ
Intersil EL5173IYZ	Intersil Supplier	Intersil Distributor
Intersil EL5173IYZ		

Related Products



EL5174IS Manufacturers: Intersil

Description: IC OPAMP DIFF 200MHZ 8SOIC

In stock: 3881 pcs

RFQ



EL5173ISZ-T13 Manufacturers: Intersil

Description: IC OPAMP DIFF 450MHZ 8SOIC In stock: 2987 pcs

RFQ

intersil

EL5174IS-T13

Manufacturers: Intersil

Description: IC OPAMP DIFF 200MHZ 8SOIC In stock: 2979 pcs

RFQ



EL5173IY-T7 Manufacturers: Intersil

Description: IC OPAMP DIFF 450MHZ 8MSOP In stock: 3127 pcs

RFQ

intersil

EL5173IY-T13 Manufacturers: Intersil

Description: IC OPAMP DIFF 450MHZ 8MSOP In stock: 3168 pcs

RFQ

intersil

EL5173IYZ-T13 Manufacturers: Intersil

Description: IC OPAMP DIFF 450MHZ 8MSOP In stock: 5514 pcs

RFQ

intersil

EL5174ISZ Manufacturers: Intersil

Description: IC OPAMP DIFF 200MHZ 8SOIC In stock: 36930 pcs

RFQ

intersil

EL5173ISZ Manufacturers: Intersil

Description: IC OPAMP DIFF 450MHZ 8SOIC In stock: 32695 pcs

RFQ

Manufacturers: Intersil Description: IC OPAMP DIFF 450MHZ 8MSOP

In stock: 4232 pcs

RFQ

EL5174IS-T7 Manufacturers: Intersil

Description: IC OPAMP DIFF 200MHZ 8SOIC In stock: 5989 pcs

RFQ

intersil'

Manufacturers: Intersil Description: IC OPAMP DIFF 450MHZ 8SOIC

EL5173ISZ-T7

In stock: 19501 pcs

RFQ

intersil

EL5173IY Manufacturers: Intersil

Description: IC OPAMP DIFF 450MHZ 8MSOP In stock: 2804 pcs

RFQ













