## X4005M8IZ-4.5A Details PDF



Image may be representation. See specifications for

product details.

X4005M8IZ-4.5A

Part Number:			
Manufacturer/Brand:			
Product description			
Datasheets:			
RoHs Status			
Stock Condition			
Ship From			
Shipment Way			

X4005M8IZ-4.5A Intersil IC SUPERVISOR CPU I2C 8-MSOP Terminal X4005M8IZ-4.5A.pdf 💒 Lead free / RoHS Compliant 5726 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

**infinity-electronic** 

## **REQUEST FOR QUOTATION**

### Specifications of X4005M8IZ-4.5A

PART NUMBER	X4005M8IZ-4.5A
MANUFACTURER	Intersil
DESCRIPTION	IC SUPERVISOR CPU I2C 8-MSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	5726 pcs
DATA SHEET	www.x4005M8IZ-4.5A.pdf
VOLTAGE - THRESHOLD	4.62V
ТҮРЕ	Simple Reset/Power-On Reset
SUPPLIER DEVICE PACKAGE	8-MSOP
SERIES	-
RESET TIMEOUT	100 ms Minimum
RESET	Active High
PACKAGING	Tube
PACKAGE / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
OUTPUT	Open Drain or Open Collector
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
NUMBER OF VOLTAGES MONITORED	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Supervisor Open Drain or Open Collector 1 Channel 8-MSOP

DETAILED DESCRIPTION

BASE PART NUMBER

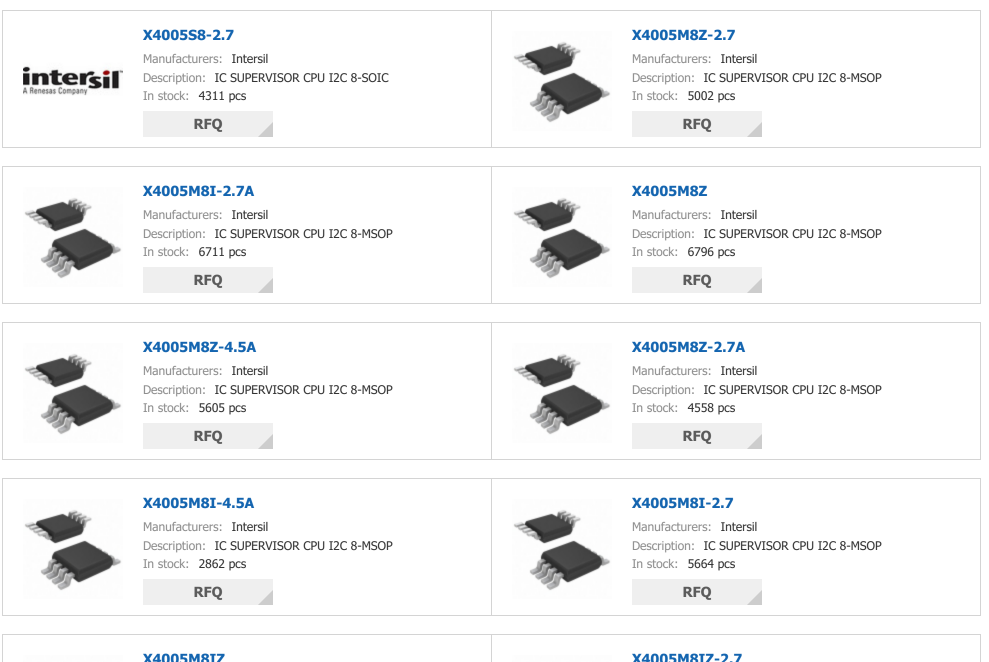
Supervisor Open Drain or Open Collector 1 Channel 8-MSOP

X4005

# **Related Tags**

Intersil X4005M8IZ-4.5A	X4005M8IZ-4.5A Distributor	X4005M8IZ-4.5A Supplier
X4005M8IZ-4.5A Price	X4005M8IZ-4.5A Pictures	X4005M8IZ-4.5A Image
X4005M8IZ-4.5A PDF Datasheet	X4005M8IZ-4.5A Download Datasheet	X4005M8IZ-4.5A Datasheet
X4005M8IZ-4.5A Stock	Buy X4005M8IZ-4.5A	Buy Intersil X4005M8IZ-4.5A
Intersil X4005M8IZ-4.5A	Intersil Supplier	Intersil Distributor
Intersil X4005M8IZ-4.5A		

## **Related Products**





## X4005M8IZ



#### X4005M8IZ-2.7

#### Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

