

intersil **Intersil** X4165P-2.7

Part Number:

Manufacturer/Brand:

Product description Datasheets: RoHs Status

Ship From Shipment Way X4165P-2.7

Intersil

IC SUPERVISOR CPU 16K EE 8-DIP

X4165P-2.7.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MANUFACTURER Intersil DESCRIPTION LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET VOLTAGE - THRESHOLD TYPE Simple Reset/Power-On Reset SUPPLIER DEVICE PACKAGE SERIES RESET TIMEOUT 100 ms Minimum RESET PACKAGGING Tube PACKAGGING Tube PACKAGGING OPENATING TEMPERATURE OPENATING TEMPERATURE OPENATING TEMPERATURE OPENATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUSTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS SUBPENSION TO Open Drain or Open Collector 1 Channel BASE PART NUMBER X4165 X4165		Specifications of X4165P-2.7
MANUFACTURER Intersil DESCRIPTION IC SUPERVISOR CPU 16K EE 8-DIP LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DATA SHEET 3x4165P-2.7.pdf VOLTAGE - THRESHOLD 2.62V TYPE Simple Reset/Power-On Reset SUPPLIER DEVICE PACKAGE - SERIES - RESET TIMEOUT 100 ms Minimum RESET Active High PACKAGING Tube PACKAGING Tube PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT Open Drain or Open Collector OPERATING TEMPERATURE 0°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUSTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	'	
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DATA SHEET WOLTAGE - THRESHOLD 2.62V TYPE Simple Reset/Power-On Reset SUPPLIER DEVICE PACKAGE - SERIES RESET IMEOUT RESET IMEOUT RESET Active High PACKAGING PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT OPEN DRIAN OF WOLTAGES MONITORED NUMBER OF VOLTAGES MONITORED MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS CONTAINS SEAD / COHE OF DEATH OF OPEN COHECTOR OPEN COHECTOR OPEN CAINS SEAD / SUPERVISOr OPEN Drain or Open Collector 1 Channel DETAILED DESCRIPTION SUPERVISOR OPEN Drain or Open Collector 1 Channel	PART NUMBER	X4165P-2.7
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET \$\text{x165P-2.7.pdf}\$ VOLTAGE - THRESHOLD 2.62V TYPE Simple Reset/Power-On Reset SUPPLIER DEVICE PACKAGE - SERIES - RESET TIMEOUT 100 ms Minimum RESET TIMEOUT Active High PACKAGING Tube PACKAGING 8-DIP (0.300", 7.62mm) OUTPUT Open Drain or Open Collector OPERATING TEMPERATURE 0°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	MANUFACTURER	Intersil
DATA SHEET VOLTAGE - THRESHOLD 2.62V TYPE Simple Reset/Power-On Reset SUPPLIER DEVICE PACKAGE - SERIES - RESET TIMEOUT 100 ms Minimum RESET Active High PACKAGING PACKAGING Tube PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT Open Drain or Open Collector OPERATING TEMPERATURE 0°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION Simple Reset/Power-On Reset 1. Active High	DESCRIPTION	IC SUPERVISOR CPU 16K EE 8-DIP
VOLTAGE - THRESHOLD 2.62V TYPE Simple Reset/Power-On Reset SUPPLIER DEVICE PACKAGE - SERIES - RESET TIMEOUT 100 ms Minimum RESET Active High PACKAGING Tube PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT Open Drain or Open Collector OPERATING TEMPERATURE 0°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
TYPE Simple Reset/Power-On Reset SUPPLIER DEVICE PACKAGE - SERIES - RESET TIMEOUT 100 ms Minimum RESET Active High PACKAGING Tube PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT Open Drain or Open Collector OPERATING TEMPERATURE 0°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION SIMPLE SIM	DATA SHEET	X4165P-2.7.pdf
SUPPLIER DEVICE PACKAGE SERIES RESET TIMEOUT RESET Active High PACKAGING PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT OPERATING TEMPERATURE O°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION PO me Minimum Active High Ac	VOLTAGE - THRESHOLD	2.62V
SERIES RESET TIMEOUT 100 ms Minimum RESET Active High PACKAGING PACKAGING PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT Open Drain or Open Collector OPERATING TEMPERATURE 0°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS CONTAINS SUPERVISOR OPEN Drain or Open Collector 1 Channel	TYPE	Simple Reset/Power-On Reset
RESET TIMEOUT RESET Active High PACKAGING Tube PACKAGE / CASE OUTPUT OUPPUT OPERATING TEMPERATURE O°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION 100 ms Minimum Active High Tube 100 ms Minimum 100 ms Min	SUPPLIER DEVICE PACKAGE	-
RESET Active High PACKAGING Tube PACKAGE / CASE 8-DIP (0.300", 7.62mm) OUTPUT Open Collector OPERATING TEMPERATURE 0°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION SUPPORT OF THE MERCAGE ACTION ACTI	SERIES	-
PACKAGING PACKAGE / CASE PACKAGE / CASE OUTPUT OPEN Drain or Open Collector OPERATING TEMPERATURE O°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Tube 8-DIP (0.300", 7.62mm) OPEN Drain or Open Collector 1 Contains lead / RoHS non-compliant Supervisor Open Drain or Open Collector 1 Channel	RESET TIMEOUT	100 ms Minimum
PACKAGE / CASE OUTPUT OUTPUT OPEN Drain or Open Collector OPERATING TEMPERATURE O°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED MOUNTING TYPE MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION 8-DIP (0.300", 7.62mm) Open Drain or Open Collector 1 Channel	RESET	Active High
OUTPUT OPERATING TEMPERATURE O°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS OETAILED DESCRIPTION OPEN Drain or Open Collector 1 Channel	PACKAGING	Tube
OPERATING TEMPERATURE O°C ~ 70°C (TA) NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	PACKAGE / CASE	8-DIP (0.300", 7.62mm)
NUMBER OF VOLTAGES MONITORED 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	OUTPUT	Open Drain or Open Collector
MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	OPERATING TEMPERATURE	0°C ~ 70°C (TA)
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	NUMBER OF VOLTAGES MONITORED	1
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	MOUNTING TYPE	Through Hole
DETAILED DESCRIPTION Supervisor Open Drain or Open Collector 1 Channel	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
BASE PART NUMBER X4165	DETAILED DESCRIPTION	Supervisor Open Drain or Open Collector 1 Channel
	BASE PART NUMBER	X4165

Related Tags

Intersil X4165P-2.7	X4165P-2.7 Distributor	X4165P-2.7 Supplier
X4165P-2.7 Price	X4165P-2.7 Pictures	X4165P-2.7 Image
X4165P-2.7 PDF Datasheet	X4165P-2.7 Download Datasheet	X4165P-2.7 Datasheet
X4165P-2.7 Stock	Buy X4165P-2.7	Buy Intersil X4165P-2.7
Intersil X4165P-2.7	Intersil Supplier	Intersil Distributor
Intersil X4165P-2.7		

Related Products



X4165PI Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-DIP

In stock: Out stock

RFQ



X4165PI-4.5A Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-DIP In stock: Out stock

RFQ



X4165P-2.7A

Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-DIP In stock: Out stock

RFQ

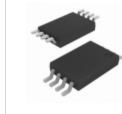


X4165P-4.5A

Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-DIP In stock: Out stock

RFQ



X4163V8I-2.7A

Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-TSSOP In stock: Out stock

RFQ



X4165PI-2.7

Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-DIP In stock: Out stock

RFQ



X4163V8I-2.7 Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-TSSOP

In stock: Out stock

RFQ



X4163V8I Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-TSSOP

In stock: Out stock

RFQ



X4165P Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-DIP In stock: Out stock

RFQ



X4165PI-2.7A Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-DIP In stock: Out stock

RFQ



X4163V8I-4.5A

In stock: Out stock

Manufacturers: Intersil Description: IC SUPERVISOR CPU 16K EE 8-TSSOP **RFQ**



X4163V8-4.5A Manufacturers: Intersil

Description: IC SUPERVISOR CPU 16K EE 8-TSSOP In stock: Out stock

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com











