intersil



A Renesas Company

Intersil

X9221AWP

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Stock Condition Ship From

RoHs Status

Shipment Way

X9221AWP

Intersil

IC XDCP DUAL 10K 2-WIRE 20-DIP

Contains lead / RoHS non-compliant

X9221AWP.pdf

3408 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER X9221AWP MANUFACTURER Intersil DESCRIPTION LEXDCP DUAL IOX 2-WIRE 20-DIP LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 3408 pcs DATA SHEET 20 Y8221AWP.pdf VOLTAGE - SUPPLY 20 Y8221AWP.pdf TOLERANCE 420% TEMPERATURE COEFFICIENT (TYP) 4300 ppm/°C TARER Uneae SUPPLIER DEVICE PACKAGE 30-PDIP SERIES 30CP** RESISTANCE (OHMS) (TYP) 40 RESISTANCE (OHMS) (TYP) 40 PACKAGING 10k PACKAGING 20-PDIP (0.300°, 7.62mm) OPERATING TEMPERATURE 9°C ~ 70°C NUMBER OF TARPS 64 MEMOSTY TYPE 10 (10 limited) MEMOSTY TYPE Non-Valabile LEAD FREE STATUS / ROHS STATUS 0°C this lead / RoHS non-compliant LEAD FREE STATUS / ROHS STATUS 0°C leatable Address DETAILED DESCRIPTION 10 jeletable Address DETAILED DESCRIPTION 10 jeletable Address <t< th=""><th></th><th>Specifications of X9221AWP</th></t<>		Specifications of X9221AWP
MANUFACTURER Intersil DESCRIPTION IC XDCP DUAL 10K 2-WIRE 20-DIP LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant QUANTITY AVAILABLE 3408 pcs DATA SHEET ★ 29214MP.pdf VOLTAGE - SUPPLY 5V TOLERANCE ± 20% TEMPERATURE COEFFICIENT (TYP) ± 300 ppm/v² TAPER Linear SUPPLIE DEVICE PACKAGE 20-PDIP SERIES XDCP** RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) (TYP) 40 PACKAGING 10k PACKAGING 20-DIP (0.300**, 7.62mm) POEPRATING TEMPERATURE 9°C * 70°C NUMBER OF TAPS 4 NUMBER OF CIRCUITS 2 MEMORY TYPE 40n-Volatile MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Ontains lead / ROHS non-compliant INTERFACE 1C FEATURES Selectable Address DETAILED DESCRIPTION Dijital Potentiometer 10k Ohm 2 Circuit 64 Taps I/C Interface 20-PDIP		
DESCRIPTION IC XDCP DUAL 10K 2-WIRE 20-DIP LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant QUANTITY AVAILABLE 4408 pcs DATA SHEET \$200 X221AWP.pdf VOLTAGE - SUPPLY 5V TOLERANCE ±20% TEMPERATURE COEFFICIENT (TYP) ±300 ppm/°C TAPER Unear SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCPI** RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300**, 7.62mm) OPERATING TEMPERATURE 64 NUMBER OF TAPS 44 MEMORY TYPE 10n-Volatile MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant LITERFACE 1°C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I/C Interface 20-PDIP	PART NUMBER	X9221AWP
LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant QUANTITY AVAILABLE 3408 pcs DATA SHEET \$3221AWP.pdf VOLTAGE - SUPPLY 5V TOLERANCE ±20% TEMPERATURE COEFFICIENT (TYP) ±300 ppm/°C TAPER Linear SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCP™ RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE I*C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I²C Interface 20-PDIP COHEJORATION Potentiometer	MANUFACTURER	Intersil
QUANTITY AVAILABLE 3408 pcs DATA SHEET 5x 39221AWP.pdf VOLTAGE - SUPPLY 5v TOLERANCE ±20% TEMPERATURE COEFFICIENT (TYP) ±300 ppm/°C TAPER Unear SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCP™ RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGING 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1(Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE 1C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP CONFIGURATION Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP	DESCRIPTION	IC XDCP DUAL 10K 2-WIRE 20-DIP
DATA SHEET SX 9221AWP.pdf VOLTAGE - SUPPLY 5V TOLERANCE ±20% TEMPERATURE COEFFICIENT (TYP) ±300 ppm/°C TAPER Linear SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCP** RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant LINER FACE 12C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP CONFIGURATION Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
VOLTAGE - SUPPLY 5V TOLERANCE ±20% TEMPERATURE COEFFICIENT (TYP) ±300 ppm/°C TAPER Linear SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCP** RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300*, 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1(Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE 2 FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP CONFIGURATION Potentiometer	QUANTITY AVAILABLE	3408 pcs
TOLERANCE ±20% TEMPERATURE COEFFICIENT (TYP) ±300 ppm/°C TAPER Linear SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCP™ RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300°, 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CICCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE 1°C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I°C Interface 20-PDIP CONFIGURATION Potentiometer 10k Ohm 2 Circuit 64 Taps I°C Interface 20-PDIP	DATA SHEET	X9221AWP.pdf
TEMPERATURE COEFFICIENT (TYP) ±300 ppm/°C TAPER Linear SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCP™ RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGING 20-DIP (0,300°, 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 4 MUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant ITERFACE 1°C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP CONFIGURATION Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP	VOLTAGE - SUPPLY	5V
TAPERLinearSUPPLIER DEVICE PACKAGE20-PDIPSERIESXDCP**RESISTANCE - WIPER (OHMS) (TYP)40RESISTANCE (OHMS)10kPACKAGINGTubePACKAGING20-DIP (0.300*, 7.62mm)OPERATING TEMPERATURE0°C ~ 70°CNUMBER OF TAPS64NUMBER OF CIRCUITS2MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MEMORY TYPENon-VolatileLEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantINTERFACE1°CFEATURESSelectable AddressDETAILED DESCRIPTIONDigital Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIPCONFIGURATIONPotentiometer	TOLERANCE	±20%
SUPPLIER DEVICE PACKAGE 20-PDIP SERIES XDCP™ RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 60-DIP (0.300", 7.62mm) NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE I°C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I°C Interface 20-PDIP CONFIGURATION Potentiometer	TEMPERATURE COEFFICIENT (TYP)	±300 ppm/°C
SERIES XDCP™ RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE 1°C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP CONFIGURATION Potentiometer	TAPER	Linear
RESISTANCE - WIPER (OHMS) (TYP) 40 RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1(Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS COntains lead / ROHS non-compliant INTERFACE 12°C FEATURES Selectable Address DETAILED DESCRIPTION DIGITAL OF SIGNING S	SUPPLIER DEVICE PACKAGE	20-PDIP
RESISTANCE (OHMS) 10k PACKAGING Tube PACKAGE / CASE 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1(Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS COntains lead / ROHS non-compliant INTERFACE 12C FEATURES Selectable Address DETAILED DESCRIPTION 10igtal Potentiometer 10k Ohm 2 Circuit 64 Taps 1°C Interface 20-PDIP CONFIGURATION 7 bis missing the selectable Address 10 to the selectable Address	SERIES	XDCP TM
PACKAGING Tube PACKAGE / CASE 20-DIP (0.300", 7.62mm) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) 1(Unlimited) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS 1°C Ontains lead / ROHS non-compliant INTERFACE 1.2°C FEATURES 5.2°C DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I²C Interface 20-PDIP CONFIGURATION 7.62mm) Tube Tube	RESISTANCE - WIPER (OHMS) (TYP)	40
PACKAGE / CASE OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF TAPS NUMBER OF CIRCUITS MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE NOn-Volatile LEAD FREE STATUS / ROHS STATUS TONIES SElectable Address DETAILED DESCRIPTION DIGITAL POLITICAL	RESISTANCE (OHMS)	10k
OPERATING TEMPERATURE OPERATING OPERATING TEMPERATURE OPERATING OPERATING OPERATING OPERATING OPERATING OPERATING OPERATURE OPER	PACKAGING	Tube
NUMBER OF TAPS 64 NUMBER OF CIRCUITS 2 MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE 1 (Unlimited) Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps 12C Interface 20-PDIP CONFIGURATION Potentiometer	PACKAGE / CASE	20-DIP (0.300", 7.62mm)
NUMBER OF CIRCUITS MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I²C Interface 20-PDIP CONFIGURATION	OPERATING TEMPERATURE	0°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile Contains lead / RoHS non-compliant INTERFACE FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I²C Interface 20-PDIP CONFIGURATION Potentiometer	NUMBER OF TAPS	64
MEMORY TYPE LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE I²C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I²C Interface 20-PDIP CONFIGURATION Potentiometer	NUMBER OF CIRCUITS	2
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE I²C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I²C Interface 20-PDIP CONFIGURATION Potentiometer	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INTERFACE I2C FEATURES Selectable Address DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I2C Interface 20-PDIP CONFIGURATION Potentiometer	MEMORY TYPE	Non-Volatile
FEATURES DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I²C Interface 20-PDIP CONFIGURATION Potentiometer	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I ² C Interface 20-PDIP CONFIGURATION Potentiometer	INTERFACE	I ² C
CONFIGURATION Potentiometer	FEATURES	Selectable Address
	DETAILED DESCRIPTION	Digital Potentiometer 10k Ohm 2 Circuit 64 Taps I ² C Interface 20-PDIP
BASE PART NUMBER X9221A	CONFIGURATION	Potentiometer
	BASE PART NUMBER	X9221A

Related Tags

·		
Intersil X9221AWP	X9221AWP Distributor	X9221AWP Supplier
X9221AWP Price	X9221AWP Pictures	X9221AWP Image
X9221AWP PDF Datasheet	X9221AWP Download Datasheet	X9221AWP Datasheet
X9221AWP Stock	Buy X9221AWP	Buy Intersil X9221AWP
Intersil X9221AWP	Intersil Supplier	Intersil Distributor
Intersil X9221AWP		

Related Products



Manufacturers: Intersil

X9221AUSIZT1

Description: IC POT DGTL DUAL 50K OHM 20-SOIC In stock: 12001 pcs

RFQ



Manufacturers: Intersil

X9221AUSZ

Description: IC XDCP DUAL 50K 2-WIRE 20-SOIC In stock: 4939 pcs

RFQ



Manufacturers: Intersil

X9221AUSI

Description: IC XDCP DUAL 50K 2-WIRE 20-SOIC In stock: 6594 pcs

RFQ



X9221AUST1 Manufacturers: Intersil

Description: IC XDCP DUAL 50K 2-WIRE 20-SOIC In stock: 4989 pcs

RFQ



X9221AWPI Manufacturers: Intersil

Description: IC XDCP DUAL 10K 2-WIRE 20-DIP

In stock: 6810 pcs

RFQ



X9221AUST2

Manufacturers: Intersil Description: IC XDCP DUAL 50K 2-WIRE 20-SOIC In stock: 3290 pcs

RFQ



X9221AWS

Manufacturers: Intersil Description: IC XDCP DUAL 10K 2-WIRE 20-SOIC

In stock: 4639 pcs

RFQ



X9221AWPIZ Manufacturers: Intersil

Description: IC XDCP DUAL 10K 2-WIRE 20-DIP In stock: 6031 pcs

RFQ



X9221AWSIT1

In stock: 5854 pcs

RFQ



X9221AWSI

Manufacturers: Intersil Description: IC XDCP DUAL 10K 2-WIRE 20-SOIC

In stock: 2860 pcs

RFQ



Description: IC XDCP DUAL 50K 2-WIRE 20-SOIC

X9221AUSIT1

In stock: 6942 pcs

RFQ



X9221AWPZ Manufacturers: Intersil

Description: IC XDCP DUAL 10K 2-WIRE 20-DIP In stock: 3352 pcs

RFQ



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











