



IDT (Integrated Device

Technology)

Image may be representation. See specifications for product details.

1339C-31SRI8

Part Number:
Manufacturer/Bra

Manufacturer/Brand: Product description

Datasheets:

RoHs Status
Stock Condition
Ship From

Shipment Way

1339C-31SRI8

IDT (Integrated Device Technology)

IC RTC CLK/CALENDAR I2C 16-SOIC

1.1339C-31SRI8.pdf 2.1339C-31SRI8.pdf

Contains lead / RoHS non-compliant 39992 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER 1339C-31SRIB MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC RTC CLK/CALENDAR IZC 16-SOIC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compilant QUANTITY AVAILABLE 39992 pcs DATA SHEET 1.1339C-31SRIB.pdf VOLTAGE - SUPPLY, BATTERY 1.3 ∨ ~ 3.7 ∨ VOLTAGE - SUPPLY, BATTERY 1.3 ∨ ~ 3.7 ∨ VOLTAGE - SUPPLY Clock/Calendar TIME FORMAT HH.HMMSS (12/24 hr) SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGE / CASE 16-SOIC (0.295°, 7.50mm Width) OTHER NAMES 1071339C-31SRIB MOUNTING TYPE Surface Mount MOUNTING TYPE Surface Mount MOUNTING TYPE Surface Mount MOINTING TYPE Surface Mount MOINTING TYPE Surface Mount MOINTING TYPE Surface Mount MEMORY SIZE - LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE 1.2 / 2 Wire Serial FEATURES <t< th=""><th></th><th>Specifications of 1339C-31SRI8</th></t<>		Specifications of 1339C-31SRI8
MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC RTC CLK/CALENDAR 12C 16-SOIC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 39992 pcs DATA SHEET 1.1339C-31SR18.pdf VOLTAGE - SUPPLY, BATTERY 1.5 V ~ 3.7 V VOLTAGE - SUPPLY 3.3 V ~ 5.5 V TYPE Clock/Calendar TIME FORMAT HH:MISS (1/24 hr) SERIES - PACKAGING Tape & Real (TR) PACKAGING Tape & Real (TR) PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OTHER NAMES 1071339C-31SR18-ND OTHER NAMES 1071339C-31SR18-ND OPERATING TEMPERATURE 40°C ~ 85°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE - LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE 1°C, 2-Wire Serial FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clo		Specifications of 1555c 515kto
DESCRIPTION LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 39992 pcs DATA SHEET DATA SHEET DATA SHEET DATA SHEET 1.1339C-31SRIB.pdf 2.1339C-31SRIB.pdf 2.1339C-31SRIB.pdf 2.1339C-31SRIB.pdf 2.1339C-31SRIB.pdf VOLTAGE - SUPPLY, BATTERY 1.3 V ~ 3.7 V VOLTAGE - SUPPLY ASTORMAN TYPE COCK/Calendar TIME FORMAT HH.MM:SS (12/24 hr) SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - TAPE & Red (TR) PACKAGING TAPE & Red (TR) TAPE & Red (TR) PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OTHER NAMES DIT1339C-31SRIB.PhD OPERATING TEMPERATURE 40°C ~ 85°C MOUNTING TYPE MOINTING TYPE MOIN	PART NUMBER	1339C-31SRI8
LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant QUANTITY AVAILABLE 39992 pcs DATA SHEET \$\frac{1.1339C-315R18.pdf}{\text{c}}\$\rm\$2.1339C-315R18.pdf VOLTAGE - SUPPLY, BATTERY 1.3 V ~ 3.7 V VOLTAGE - SUPPLY 3.3 V ~ 5.5 V TYPE Clock/Calendar TIME FORMAT HH:MM:SS (12/24 hr) SUPPLIER DEVICE PACKAGE 16-SOIC SERES - PACKAGING Tape & Reel (TR) PACKAGING 16-SOIC (0.295°, 7.50mm Width) OTHER NAMES 10T1339C-315R18 OPERATING TEMPERATURE 40°C ~ 85°C MOUNTING TYPE Surface Mount MOINTING TYPE 3 (168 Hours) MEMORY SIZE - LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE PC, 2-Wire Serial FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar IPC, 2-Wire Serial 16-SOIC (0.295°, 7.50mm Width) DATE FORMAT Y-MM-DD-dd COURSENT - TIME KEEPING (MAX) 200/A @ 3.634 ~ 5.5V <td>MANUFACTURER</td> <td>IDT (Integrated Device Technology)</td>	MANUFACTURER	IDT (Integrated Device Technology)
QANTITY AVAILABLE 39992 pcs DATA SHEET 1.1339C-31SRIB.pdf VOLTAGE - SUPPLY, BATTERY 1.3 ∨ ~ 3.7 ∨ VOLTAGE - SUPPLY 3.3 ∨ ~ 5.5 ∨ TYPE Clock/Calendar TIME FORMAT HH:MM:SS (12/24 hr) SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tape & Reel (TR) PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OTHER NAMES 1071339C-31SRIB OPERATING TEMPERATURE 40°C ~ 85°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE - LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE PC, 2-Wire Serial FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar PC, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT YY-MM-DD-dd CHARENT - TIMEKEEPING (MAX) 200,04 @ 3.63V ~ 5.5V	DESCRIPTION	IC RTC CLK/CALENDAR I2C 16-SOIC
DATA SHEET ■ 1.1339C.31SRIB.pdf VOLTAGE - SUPPLY, BATTERY 1.3 V ~ 3.7 V VOLTAGE - SUPPLY 3.3 V ~ 5.5 V TYPE Clock/Calendar TIME FORMAT HH:MM:SS (12/24 hr) SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tape & Reel (TR) PACKAGING 16-SOIC (0.295", 7.50mm Width) OTHER NAMES 1071339C-31SRIB 1071339C-31SRIB-ND OPERATING TEMPERATURE 40°C ~ 85°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE - LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE 1°C, 2-Wire Serial FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar 1°C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT YY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) 200µA @ 3.63V ~ 5.5V	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET □ 2.1339C-31SRI8.pdf VOLTAGE - SUPPLY, BATTERY 1.3 V ~ 3.7 V VOLTAGE - SUPPLY 3.3 V ~ 5.5 V TYPE Clock/Calendar TIME FORMAT HH:MM:SS (12/24 hr) SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.295°, 7.50mm Width) OTHER NAMES IDT1339C-31SRIB IDT1339C-31SRIB IDT1339C-31SRIB IDT1339C-31SRIB-ND OPERATING TEMPERATURE -40°C ~ 85°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY SIZE - LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE 1°C, 2-Wire Serial FEATURES Alam, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar 1°C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT Y-MM-DD-dd CURRENT - TIMEKEEPING (MAX) 200µA @ 3.63V ~ 5.5V	QUANTITY AVAILABLE	39992 pcs
TYPE CICAGCE SUPPLY TYPE CICACCE TIME FORMAT HH:MM:SS (12/24 hr) SUPPLIER DEVICE PACKAGE SERIES FACKAGING FACKAGING FORMAT AND BY SERIES FORMAT BY SERIES FORMAT FORMAT BY SERIES FORMAT Tape & Reel (TR) FORMAT BY SERIES FORMAT BY MM-DD-dd BY MM-DD-dd BY MM-DD-dd BY MM-DR SERIES FORMAT BY MM-DD-dd BY MM-DD-dd BY MM-DD-dd BY MM-DR SERIES FORMAT BY MM-DD-dd BY MM-DR SERIES FORMAT BY M-DR SERIES FOR	DATA SHEET	
TYPEClock/CalendarTIME FORMATHH:MM:SS (12/24 hr)SUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTape & Reel (TR)PACKAGE / CASE16-SOIC (0.295", 7.50mm Width)OTHER NAMESIDT1339C-31SRIB IDT1339C-31SRIB-NDOPERATING TEMPERATURE40°C ~ 85°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEMORY SIZE-LEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compllantINTERFACE12°C, 2-Wire SerialFEATURESAlarm, Leap Year, Square Wave Output, Trickle-ChargerDETAILED DESCRIPTIONReal Time Clock (RTC) IC Clock/Calendar 12°C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width)DATE FORMATYY-MM-DD-ddCURENT - TIMEKEEPING (MAX)200µA @ 3.63V ~ 5.5V	VOLTAGE - SUPPLY, BATTERY	1.3 V ~ 3.7 V
HH:MM:SS (12/24 hr) SUPPLIER DEVICE PACKAGE 16-SOIC FACKAGING PACKAGING PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) THER NAMES OTHER NAMES OTHER NAMES OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS OORIAINS STATUS OORIAINS SENSITIVITY LEVEL (MSL) Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION DATE FORMAT LY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) OORIAINS 3.636 W ~ 5.5V	VOLTAGE - SUPPLY	3.3 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE SERIES 7 PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) Ther NAMES DT1339C-31SRI8 IDT1339C-31SRI8 IDT1339C-31SRI8-ND OPERATING TEMPERATURE 40°C ~ 85°C MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INTERFACE FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT CURRENT - TIMEKEEPING (MAX) 20µA @ 3.63V ~ 5.5V	TYPE	Clock/Calendar
SERIES-PACKAGINGTape & Reel (TR)PACKAGE / CASE16-SOIC (0.295", 7.50mm Width)OTHER NAMESIDT1339C-31SRIB IDT1339C-31SRIB-NDOPERATING TEMPERATURE-40°C ~ 85°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEMORY SIZE-LEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantINTERFACE1²C, 2-Wire SerialFEATURESAlarm, Leap Year, Square Wave Output, Trickle-ChargerDETAILED DESCRIPTIONReal Time Clock (RTC) IC Clock/Calendar 1²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width)DATE FORMATYY-MM-DD-ddCURRENT - TIMEKEEPING (MAX)200,4 @ 3.63V ~ 5.5V	TIME FORMAT	HH:MM:SS (12/24 hr)
PACKAGINGTape & Reel (TR)PACKAGE / CASE16-SOIC (0.295", 7.50mm Width)OTHER NAMESIDT1339C-31SRI8 IDT1339C-31SRI8-NDOPERATING TEMPERATURE-40°C ~ 85°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEMORY SIZE-LEAD FREE STATUS / ROHS STATUSContains lead / ROHS non-compliantINTERFACE1²C, 2-Wire SerialFEATURESAlarm, Leap Year, Square Wave Output, Trickle-ChargerDETAILED DESCRIPTIONReal Time Clock (RTC) IC Clock/Calendar 1²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width)DATE FORMATYY-MM-DD-ddCURRENT - TIMEKEEPING (MAX)300µA @ 3.63V ~ 5.5V	SUPPLIER DEVICE PACKAGE	16-SOIC
PACKAGE / CASE16-SOIC (0.295", 7.50mm Width)OTHER NAMES16-SOIC (0.295", 7.50mm Width)OPERATING TEMPERATURE+0°C ~ 85°CMOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)MEMORY SIZE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINTERFACE1²C, 2-Wire SerialPEATURESAlarm, Leap Year, Square Wave Output, Trickle-ChargerDETAILED DESCRIPTIONReal Time Clock (RTC) IC Clock/Calendar 1²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width)DATE FORMATYY-MM-DD-ddCURRENT - TIMEKEEPING (MAX)200μA @ 3.63V ~ 5.5V	SERIES	-
DTHER NAMES DTHASPORT SISRIB IDT1339C-31SRIB IDT1339C-31SRIB IDT1339C-31SRIB-ND PREATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT LY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) 200µA @ 3.63V ~ 5.5V	PACKAGING	Tape & Reel (TR)
DPERATING TEMPERATURE A0°C ~ 85°C MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar 1²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT YY-MM-DD-dd CURRENT - TIMEKEEPING (MAX)	PACKAGE / CASE	16-SOIC (0.295", 7.50mm Width)
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE IP2C, 2-Wire Serial FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I2C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) ATE FORMAT CURRENT - TIMEKEEPING (MAX) Surface Mount A (168 Hours) Contains lead / RoHS non-compliant LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant LEAD FREE STATUS / ROHS STATUS Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I2C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT CURRENT - TIMEKEEPING (MAX)	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE IP2C, 2-Wire Serial FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I ² C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT CURRENT - TIMEKEEPING (MAX) 3 (168 Hours) 4 (168 Hours) 1 (168 Hours) 4 (168 Hours) 1 (168 Hours) 4 (168 Hours) 1 (168 Hours) 4 (168 Hours) 5 (168 Hours) 1 (168 Hours) 5 (168 Hours) 1 (168 Hours) 5 (168 Hours) 6 (168 Hours) 1 (168 Hours) 6 (168 Hours) 1 (168 Hours) 6 (168 Hours) 1 (168 Hours) 6 (168 Hours	OPERATING TEMPERATURE	-40°C ~ 85°C
MEMORY SIZE-LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantINTERFACEI²C, 2-Wire SerialFEATURESAlarm, Leap Year, Square Wave Output, Trickle-ChargerDETAILED DESCRIPTIONReal Time Clock (RTC) IC Clock/Calendar I²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width)DATE FORMATYY-MM-DD-ddCURRENT - TIMEKEEPING (MAX)200μA @ 3.63V ~ 5.5V	MOUNTING TYPE	Surface Mount
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INTERFACE I²C, 2-Wire Serial FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT YY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) 200µA @ 3.63V ~ 5.5V	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
IPERTURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar IPC, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) YY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) IPC, 2-Wire Serial Alarm, Leap Year, Square Wave Output, Trickle-Charger Real Time Clock (RTC) IC Clock/Calendar IPC, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) YY-MM-DD-dd 200µA @ 3.63V ~ 5.5V	MEMORY SIZE	-
FEATURES Alarm, Leap Year, Square Wave Output, Trickle-Charger DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) YY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) 200μA @ 3.63V ~ 5.5V	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION Real Time Clock (RTC) IC Clock/Calendar I²C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width) DATE FORMAT YY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) 200μA @ 3.63V ~ 5.5V	INTERFACE	I ² C, 2-Wire Serial
DATE FORMAT YY-MM-DD-dd CURRENT - TIMEKEEPING (MAX) 200μA @ 3.63V ~ 5.5V	FEATURES	Alarm, Leap Year, Square Wave Output, Trickle-Charger
CURRENT - TIMEKEEPING (MAX) 200μA @ 3.63V ~ 5.5V	DETAILED DESCRIPTION	Real Time Clock (RTC) IC Clock/Calendar I ² C, 2-Wire Serial 16-SOIC (0.295", 7.50mm Width)
	DATE FORMAT	YY-MM-DD-dd
BASE PART NUMBER IDT1339	CURRENT - TIMEKEEPING (MAX)	200μA @ 3.63V ~ 5.5V
	BASE PART NUMBER	IDT1339

Related Tags

IDT (Integrated Device Technology) 1339C-31SRI8	1339C-31SRI8 Distributor	1339C-31SRI8 Supplier
1339C-31SRI8 Price	1339C-31SRI8 Pictures	1339C-31SRI8 Image
1339C-31SRI8 PDF Datasheet	1339C-31SRI8 Download Datasheet	1339C-31SRI8 Datasheet
1339C-31SRI8 Stock	Buy 1339C-31SRI8	Buy IDT (Integrated Device Technology) 1339C-31SRI8
IDT (Integrated Device Technology) 1339C-31SRI8	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 1339C-31SRI8	IDT 1339C-31SRI8	IDT (Integrated Device Technology) 1339C-31SRI8
IDT, Integrated Device Technology Inc 1339C-31SRI8	Integrated Device Technology (IDT) 1339C-31SRI8	

Related Products



133R,GY

Manufacturers: Serpac Electronic Enclosures
Description: BOX ABS GRAY 4.38"L X 3.25"W

In stock: 6684 pcs

RFQ



1339AC-31SRGI8

Manufacturers: IDT (Integrated Device Technology)

Description: IC RTC CLK/CALENDAR I2C 16-SOIC

In stock: 46863 pcs

RFQ



1339AC-2SRGI

Manufacturers: IDT (Integrated Device Technology)
Description: IC RTC CLK/CALENDAR I2C 16-SOIC

In stock: 31841 pcs

RFQ



133R,AL

Manufacturers: Serpac Electronic Enclosures

Description: BOX ABS ALMOND 4.38"L X 3.25"W

In stock: 7059 pcs

RFQ





133I,BK

Manufacturers: Serpac Electronic Enclosures
Description: BOX ABS BLACK 4.38"L X 3.25"W

In stock: 10888 pcs

RFQ



133I,AL

Manufacturers: Serpac Electronic Enclosures
Description: BOX ABS ALMOND 4.38"L X 3.25"W

In stock: 12470 pcs

RFQ



1339AC-31SRGIManufacturers: IDT (Integrated Device Technology)

Description: IC RTC CLK/CALENDAR I2C 16-SOIC In stock: 35915 pcs

RFQ

KFQ



1339C-31SRI

Manufacturers: IDT (Integrated Device Technology)
Description: IC RTC CLK/CALENDAR I2C 16-SOIC
In stock: 24361 pcs

RFQ

KFQ



1339AC-2SRGI8Manufacturers: IDT (Integrated Device Technology)

Description: IC RTC CLK/CALENDAR I2C 16-SOIC
In stock: 52938 pcs

RFQ

KFŲ



133R,BKManufacturers: Serpac Electronic Enclosures

Description: BOX ABS BLACK 4.38"L X 3.25"W In stock: 7679 pcs

RFQ



Manufacturers: Belden Description: CBI 11COI

1339A 0037500

Description: CBL 11COND 18AWG SHLD In stock: 3 pcs

RFQ



133I,GYManufacturers: Serpac Electronic Enclosures

Description: BOX ABS GRAY 4.38"L X 3.25"W In stock: 10518 pcs

RFQ













