



CTS Electronic Components

291P1024SZ00AAB

Part Number:

Manufacturer/Brand:

Product description

Datasheets: Ship From

Shipment Way

291P1024SZ00AAB

CTS Electronic Components

ROTARY ENCODER OPTICAL 64PPR

291P1024SZ00AAB.pdf

Hong Kong

DHL/Fedex/TNT/UPS/EMS



Image may be representation. See specifications for

product details.

Specifications of 291P1024SZ00AAB

REQUEST FOR QUOTATION

AD FREE STATUS / ROHS STATUS TA SHEET TO 291P1024SZ00AAB.pdf 1.TAGE - SUPPLY AND TRUE RIES PC Pin RIES TATIONAL LIFE (CYCLES MIN) LIFUT TYPE QUAdrature (Incremental) FUPUT TYPE PANEL PAN		
AD FREE STATUS / ROHS STATUS TA SHEET LTAGE - SUPPLY AND TRIES TRATIONAL LIFE (CYCLES MIN) LIFUT TYPE QUADRATURE QUADRA		
ROTARY ENCODER OPTICAL 64PPR AD FREE STATUS / ROHS STATUS TA SHEET LTAGE - SUPPLY RMINATION STYLE PC Pin RIES 291 TATIONAL LIFE (CYCLES MIN) IM LSES PER REVOLUTION 64 ITPUT TYPE Quadrature (Incremental) JUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) LIVIA SUMPACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	PART NUMBER	
AD FREE STATUS / ROHS STATUS TA SHEET 10 291P1024SZ00AAB.pdf 4.75 V ~ 5.25 V RMINATION STYLE PC Pin RIES 291 TATIONAL LIFE (CYCLES MIN) LISES PER REVOLUTION 64 TPUT TYPE Quadrature (Incremental) Vertical DUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) LINUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	MANUFACTURER	CTS Electronic Components
TA SHEET LTAGE - SUPPLY 4.75 V ~ 5.25 V RMINATION STYLE PC Pin RIES 291 TATIONAL LIFE (CYCLES MIN) IM LSES PER REVOLUTION 64 TIPUT TYPE Quadrature (Incremental) Vertical DUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) INUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	DESCRIPTION	ROTARY ENCODER OPTICAL 64PPR
A.75 V ~ 5.25 V RMINATION STYLE PC Pin RIES 291 ITATIONAL LIFE (CYCLES MIN) IM LSES PER REVOLUTION 64 ITPUT TYPE Quadrature (Incremental) Vertical DUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) INUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	LEAD FREE STATUS / ROHS STATUS	
RMINATION STYLE RIES 291 TATIONAL LIFE (CYCLES MIN) IM LSES PER REVOLUTION 64 TIPUT TYPE Quadrature (Incremental) Vertical DUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) INUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	DATA SHEET	291P1024SZ00AAB.pdf
RIES TATIONAL LIFE (CYCLES MIN) TATIONAL LIFE (CYCLES MIN) LSES PER REVOLUTION 64 TPUT TYPE Quadrature (Incremental) Vertical DUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) LOUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	VOLTAGE - SUPPLY	4.75 V ~ 5.25 V
TATIONAL LIFE (CYCLES MIN) LSES PER REVOLUTION 64 TIPUT TYPE Quadrature (Incremental) Vertical DUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) LINUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	TERMINATION STYLE	PC Pin
LSES PER REVOLUTION TIPUT TYPE Quadrature (Incremental) Vertical Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) INUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No No	SERIES	291
Quadrature (Incremental) IENTATION Vertical Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) INUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	ROTATIONAL LIFE (CYCLES MIN)	1M
DUNTING TYPE Panel, PCB Through Hole DISTURE SENSITIVITY LEVEL (MSL) UNUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	PULSES PER REVOLUTION	64
DUNTING TYPE Panel, PCB Through Hole I (Unlimited) INUFACTURER STANDARD LEAD TIME CODER TYPE Optical TENT No No	OUTPUT TYPE	Quadrature (Incremental)
DISTURE SENSITIVITY LEVEL (MSL) INUFACTURER STANDARD LEAD TIME 10 Weeks CODER TYPE Optical TENT No No	ORIENTATION	Vertical
NUFACTURER STANDARD LEAD TIME 10 Weeks CODER TYPE Optical TENT No No	MOUNTING TYPE	Panel, PCB Through Hole
CODER TYPE Optical TENT No ILT IN SWITCH No	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
TENT No No	MANUFACTURER STANDARD LEAD TIME	10 Weeks
ILT IN SWITCH No	ENCODER TYPE	Optical
	DETENT	No
TUATOR TYPE 1/4" Dia Flatted End	BUILT IN SWITCH	No
	ACTUATOR TYPE	1/4" Dia Flatted End

Related Tags

CTS Electronic Components 291P1024SZ00AAB	291P1024SZ00AAB Distributor	291P1024SZ00AAB Supplier
291P1024SZ00AAB Price	291P1024SZ00AAB Pictures	291P1024SZ00AAB Image
291P1024SZ00AAB PDF Datasheet	291P1024SZ00AAB Download Datasheet	291P1024SZ00AAB Datasheet
291P1024SZ00AAB Stock	Buy 291P1024SZ00AAB	Buy CTS Electronic Components 291P1024SZ00AAB
CTS Electronic Components 291P1024SZ00AAB	CTS Electronic Components Supplier	CTS Electronic Components Distributor
CTS Electronic Components 291P1024SZ00AAB	CTS Electrocomponents 291P1024SZ00AAB	CTS-Frequency Controls 291P1024SZ00AAB
CTS Resistor Products 291P1024SZ00AAB	CTS Thermal Management Products 291P1024SZ00AAB	Tusonix a Subsidiary of CTS Electronic Components 291P1024SZ00AAB

Related Products



291P1022FX24ABB

Manufacturers: CTS Electronic Components Description: ROTARY ENCODER OPTICAL 24PPR

In stock: Out stock

RFQ



291PGILFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SYNTH TRPL PLL 20-TSSOP In stock: Out stock

RFQ



291EEX

Manufacturers: Hammond Manufacturing Description: XFRMR LAMINATED CHAS MOUNT

In stock: 3 pcs

RFQ



291P1022FY00ABB

Manufacturers: CTS Electronic Components Description: ROTARY ENCODER OPTICAL 32PPR

In stock: Out stock

RFQ



291PGLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLK SYNTH TRPL PLL 20-TSSOP

In stock: Out stock

RFQ



291V1022F832AB

Manufacturers: CTS Electronic Components Description: ROTARY ENCODER OPTICAL 8PPR

In stock: Out stock

RFQ



291V1022F624AB

Manufacturers: CTS Electronic Components Description: ROTARY ENCODER OPTICAL 6PPR

In stock: 565 pcs

RFQ



291FEX

Manufacturers: Hammond Manufacturing Description: XFRMR LAMINATED CHAS MOUNT

In stock: Out stock

RFQ



291FX Manufacturers: Hammond Manufacturing

Description: XFRMR LAMINATED CHAS MOUNT In stock: 4 pcs

RFQ



291PGLF Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK SYNTH TRPL PLL 20-TSSOP In stock: Out stock

RFQ



291EX Manufacturers: Hammond Manufacturing

Description: XFRMR LAMINATED CHAS MOUNT In stock: 4 pcs

RFQ



291PGILF Manufacturers: IDT (Integrated Device Technology)

Description: IC CLK SYNTH TRPL PLL 20-TSSOP In stock: Out stock

RFQ















E-mail: Info@Ocean-Components.com Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong