Grayhill



Grayhill, Inc.

62V11-01-020S

Part Number:

Product description

Manufacturer/Brand:

RoHs Status Stock Condition

Ship From Shipment Way

Datasheets:

62V11-01-020S

Grayhill, Inc.

ROTARY ENCODER OPT 32PPR 2" CBL

62V11-01-020S.pdf

Lead free / RoHS Compliant 1993 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER 62V11-01-020S MANUFACTURER Grayhill, Inc. DESCRIPTION ROTARY ENCODER OPT 32PPR 2" CBL. LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 1993 pcs DATA SHEET 62V11-01-020S.pdf VOLTAGE - SUPPLY 3.3VDC TERMINATION STYLE Cable Leads SERIES 62V ROTATIONAL LIFE (CYCLES MIN) PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS ENCODER TYPE Optical BUILT IN SWITCH NO ACTUATOR TYPE 1/4" Dia Flatted End		Specifications of 62V11-01-020S
MANUFACTURER DESCRIPTION ROTARY ENCODER OPT 32PPR 2" CBL LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 1993 pcs DATA SHEET VOLTAGE - SUPPLY 3.3VDC TERMINATION STYLE Cable Leads SERIES 62V ROTATIONAL LIFE (CYCLES MIN) IM PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH		
DESCRIPTION ROTARY ENCODER OPT 32PPR 2" CBL LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 1993 pcs DATA SHEET 1993 pcs DATA SHEET 1993 pcs Cable Leads VOLTAGE - SUPPLY 3.3VDC TERMINATION STYLE Cable Leads SERIES 62V ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	PART NUMBER	62V11-01-020S
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 1993 pcs DATA SHEET 60 62V11-01-0205.pdf VOLTAGE - SUPPLY 3.3VDC TERMINATION STYLE Cable Leads SERIES 62V ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Wertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH NO	MANUFACTURER	Grayhill, Inc.
QUANTITY AVAILABLE DATA SHEET \$\overline{\text{cav}} \text{ 62V11-01-020S.pdf} \\ VOLTAGE - SUPPLY 3.3VDC TERMINATION STYLE Cable Leads SERIES 62V ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH	DESCRIPTION	ROTARY ENCODER OPT 32PPR 2" CBL
DATA SHEET DATA S	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY 3.3VDC TERMINATION STYLE Cable Leads 62V ROTATIONAL LIFE (CYCLES MIN) PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH 3.3VDC Cable Leads AUDIC Leads AUDIC Leads AUDIC Leads AUDIC Leads AUDIC Leads AUDIC AU	QUANTITY AVAILABLE	1993 pcs
TERMINATION STYLE Cable Leads 62V ROTATIONAL LIFE (CYCLES MIN) PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH	DATA SHEET	62V11-01-020S.pdf
SERIES 62V ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH	VOLTAGE - SUPPLY	3.3VDC
ROTATIONAL LIFE (CYCLES MIN) PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	TERMINATION STYLE	Cable Leads
PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	SERIES	62V
OUTPUT TYPE Quadrature (Incremental) Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	ROTATIONAL LIFE (CYCLES MIN)	1M
ORIENTATION Vertical MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	PULSES PER REVOLUTION	32
MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH Panel Mount 1 (Unlimited) Lead free / RoHS Compliant Optical No	OUTPUT TYPE	Quadrature (Incremental)
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	ORIENTATION	Vertical
LEAD FREE STATUS / ROHS STATUS ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	MOUNTING TYPE	Panel Mount
ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETENT Yes BUILT IN SWITCH No	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
BUILT IN SWITCH No	ENCODER TYPE	Optical
	DETENT	Yes
ACTUATOR TYPE 1/4" Dia Flatted End	BUILT IN SWITCH	No
4, 1 = 10 + 10 = 10 = 10 = 10 = 10 = 10 =	ACTUATOR TYPE	1/4" Dia Flatted End

Related Tags

Grayhill, Inc. 62V11-01-020S	62V11-01-020S Distributor	62V11-01-020S Supplier
62V11-01-020S Price	62V11-01-020S Pictures	62V11-01-020S Image
62V11-01-020S PDF Datasheet	62V11-01-020S Download Datasheet	62V11-01-020S Datasheet
62V11-01-020S Stock	Buy 62V11-01-020S	Buy Grayhill, Inc. 62V11-01-020S
Grayhill, Inc. 62V11-01-020S	Grayhill, Inc. Supplier	Grayhill, Inc. Distributor
Grayhill, Inc. 62V11-01-020S	Grayhill Inc. 62V11-01-020S	

Related Products



Manufacturers: Grayhill, Inc.

62V11-01-080SH

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 2144 pcs

RFQ

Grayhill

Manufacturers: Grayhill, Inc. Description: ROTARY ENCODER OPTICAL 32PPR

In stock: 2186 pcs

RFQ

62V01-02-P



62V11-01-110C

Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 2032 pcs

RFQ



62V02-02-P Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPT 16PPR 4" In stock: 1935 pcs

RFQ



62V11-01-060C

Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 1983 pcs

RFQ

Grayhill

62V11-01-040C Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 1941 pcs

RFQ



62V11-01-020C Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR

In stock: 1960 pcs

RFQ



62V11-01-030CH

Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 2330 pcs

RFQ



Manufacturers: Grayhill, Inc. Description: ROTARY ENCODER OPTICAL 32PPR 6"

62V11-01-060S

In stock: 2388 pcs

RFQ



62V08-02-040C Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 20PPR In stock: 1947 pcs

RFQ



62V05-01-020C Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 24PPR

In stock: 2014 pcs **RFQ**

Grayhill



Description: ROTARY ENCODER OPTICAL 12PPR In stock: 2152 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











