Grayhill



Grayhill, Inc.

62D11-01-P

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Ship From Shipment Way

Datasheets:

62D11-01-P

Grayhill, Inc.

ROTARY ENCODER OPTICAL 32PPR

62D11-01-P.pdf

Lead free / RoHS Compliant 2045 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER 62D11-01-P MANUFACTURER Grayhill, Inc. DESCRIPTION ROTARY ENCODER OPTICAL 32PPR LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 2045 pcs DATA SHEET 50 62D11-01-P.pdf VOLTAGE - SUPPLY 5V TERMINATION STYLE PC Pin SERIES 62D ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH NO ACTUATOR TYPE 1/4" Dia Flatted End		Specifications of 62D11-01-P
DESCRIPTION ROTARY ENCODER OPTICAL 32PPR LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 2045 pcs DATA SHEET DATA SHEET DATA SHEET VOLTAGE - SUPPLY SV TERMINATION STYLE PC Pin SERIES 62D ROTATIONAL LIFE (CYCLES MIN) IM PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical BUILT IN SWITCH No	PART NUMBER	62D11-01-P
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 2045 pcs DATA SHEET 205 62D11-01-P.pdf VOLTAGE - SUPPLY TERMINATION STYLE PC Pin SERIES 62D ROTATIONAL LIFE (CYCLES MIN) IM PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH	MANUFACTURER	Grayhill, Inc.
QUANTITY AVAILABLE DATA SHEET DATA SHEET VOLTAGE - SUPPLY 5V TERMINATION STYLE PC Pin SERIES 62D ROTATIONAL LIFE (CYCLES MIN) PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant ENCODER TYPE Optical BUILT IN SWITCH No	DESCRIPTION	ROTARY ENCODER OPTICAL 32PPR
DATA SHEET VOLTAGE - SUPPLY 5V TERMINATION STYLE PC Pin SERIES 62D ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS ENCODER TYPE Optical DETENT Ves BUILT IN SWITCH No	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY TERMINATION STYLE PC PIN SERIES 62D ROTATIONAL LIFE (CYCLES MIN) PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	QUANTITY AVAILABLE	2045 pcs
TERMINATION STYLE PC Pin SERIES 62D ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH NO	DATA SHEET	62D11-01-P.pdf
SERIES 62D ROTATIONAL LIFE (CYCLES MIN) 1M PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH NAMES 62D 1 MA	VOLTAGE - SUPPLY	5V
ROTATIONAL LIFE (CYCLES MIN) PULSES PER REVOLUTION 32 OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	TERMINATION STYLE	PC Pin
PULSES PER REVOLUTION32OUTPUT TYPEQuadrature (Incremental)OTHER NAMES62D1101PORIENTATIONVerticalMOUNTING TYPEPCB, Through HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantENCODER TYPEOpticalDETENTYesBUILT IN SWITCHNo	SERIES	62D
OUTPUT TYPE Quadrature (Incremental) OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH NAMES NAMES NAMES NAMES NAMES NO NO	ROTATIONAL LIFE (CYCLES MIN)	1M
OTHER NAMES 62D1101P ORIENTATION Vertical MOUNTING TYPE PCB, Through Hole 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
ORIENTATION Wertical MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	OUTPUT TYPE	Quadrature (Incremental)
MOUNTING TYPE PCB, Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH No	OTHER NAMES	62D1101P
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant ENCODER TYPE Optical DETENT Yes BUILT IN SWITCH 1 (Unlimited) Lead free / RoHS Compliant Optical No	ORIENTATION	Vertical
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantENCODER TYPEOpticalDETENTYesBUILT IN SWITCHNo	MOUNTING TYPE	PCB, Through Hole
ENCODER TYPEOpticalDETENTYesBUILT IN SWITCHNo	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
	ACTUATOR TYPE	1/4" Dia Flatted End

Related Tags

Grayhill, Inc. 62D11-01-P	62D11-01-P Distributor	62D11-01-P Supplier
62D11-01-P Price	62D11-01-P Pictures	62D11-01-P Image
62D11-01-P PDF Datasheet	62D11-01-P Download Datasheet	62D11-01-P Datasheet
62D11-01-P Stock	Buy 62D11-01-P	Buy Grayhill, Inc. 62D11-01-P
Grayhill, Inc. 62D11-01-P	Grayhill, Inc. Supplier	Grayhill, Inc. Distributor
Grayhill, Inc. 62D11-01-P	Grayhill Inc. 62D11-01-P	

Related Products



62D11-01-120S Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 1937 pcs

RFQ



62D11-02-020S Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 2114 pcs

RFQ

Grayhill

62D11-02-020C

Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 2226 pcs

RFQ



62D11-01-080SH

Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPT 32PPR 8" CBL In stock: 2266 pcs

RFQ



62D11-01-080S

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

In stock: 2364 pcs

RFQ



62D11-02-040S

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

In stock: 2226 pcs

RFQ



62D11-01-150S Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR

In stock: 2464 pcs

RFQ



62D11-02-050C Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR

In stock: 2242 pcs

RFQ



62D11-01-120C Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR

In stock: 2079 pcs

Description: ROTARY ENCODER OPTICAL 32PPR

RFQ



62D11-02-040C Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 2260 pcs

RFQ



62D11-01-250S Manufacturers: Grayhill, Inc.

In stock: 2025 pcs

RFQ



62D11-02-040CH Manufacturers: Grayhill, Inc.

Description: ROTARY ENCODER OPTICAL 32PPR In stock: 1999 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components











