62F15-02-060C-L Details PDF





62F15-02-060C-L

art Number:	62F15-02-060C-L
anufacturer/Brand:	Grayhill, Inc.
oduct description	ROTARY ENCODER OPTICAL 24PPR
atasheets:	62F15-02-060C-L.pdf
oHs Status	Lead free / RoHS Compliant
nip From	Hong Kong
nipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

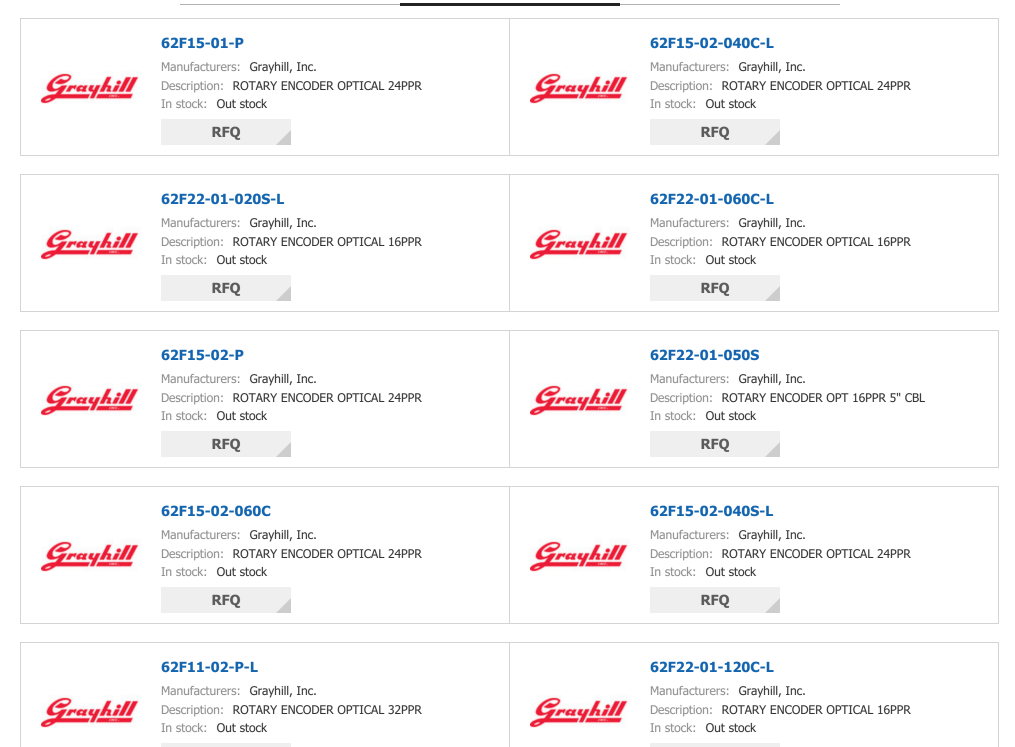
Image may be representation. See specifications for product details.

	Specifications of 62F15-02-060C-L
PART NUMBER	62F15-02-060C-L
MANUFACTURER	Grayhill, Inc.
DESCRIPTION	ROTARY ENCODER OPTICAL 24PPR
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	62F15-02-060C-L.pdf
VOLTAGE - SUPPLY	5V
TERMINATION STYLE	Cable with Connector
SERIES	62F
ROTATIONAL LIFE (CYCLES MIN)	1M
PULSES PER REVOLUTION	24
OUTPUT TYPE	Quadrature (Incremental)
OTHER NAMES	62F1502060CL
ORIENTATION	Vertical
MOUNTING TYPE	Panel Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	8 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ENCODER TYPE	Optical
DETENT	Yes
BUILT IN SWITCH	Yes
ACTUATOR TYPE	1/4" Dia Flatted End

Related Tags

Grayhill, Inc. 62F15-02-060C-L	62F15-02-060C-L Distributor	62F15-02-060C-L Supplier
62F15-02-060C-L Price	62F15-02-060C-L Pictures	62F15-02-060C-L Image
62F15-02-060C-L PDF Datasheet	62F15-02-060C-L Download Datasheet	62F15-02-060C-L Datasheet
62F15-02-060C-L Stock	Buy 62F15-02-060C-L	Buy Grayhill, Inc. 62F15-02-060C-L
Grayhill, Inc. 62F15-02-060C-L	Grayhill, Inc. Supplier	Grayhill, Inc. Distributor
Grayhill, Inc. 62F15-02-060C-L	Grayhill Inc. 62F15-02-060C-L	

Related Products



RFQ

62F15-02-P-L

62F11-02-P



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



RFQ

Grayhill

Manufacturers: Grayhill, Inc. Description: ROTARY ENCODER OPTICAL 24PPR In stock: Out stock

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

