62C2218-02-060C Details PDF



Image may be representation. See specifications for

product details.

62C2218-02-060C

Part Number:	62C2218-02-060C
Manufacturer/Brand:	Grayhill, Inc.
Product description	ROTARY ENCODER OPTICAL 16/20PPR
Datasheets:	62C2218-02-060C.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	1153 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

infinity-electronic

REQUEST FOR QUOTATION

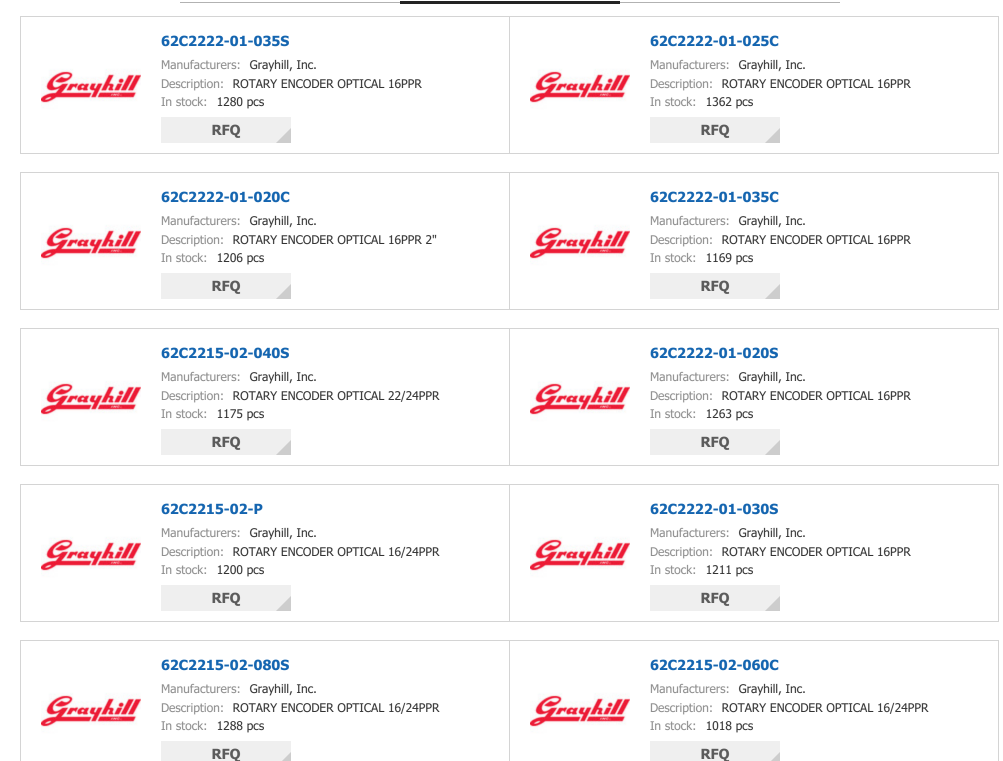
Specifications of 62C2218-02-060C

PART NUMBER	62C2218-02-060C
MANUFACTURER	Grayhill, Inc.
DESCRIPTION	ROTARY ENCODER OPTICAL 16/20PPR
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1153 pcs
DATA SHEET	62C2218-02-060C.pdf
VOLTAGE - SUPPLY	5V
TERMINATION STYLE	Cable with Connector
SERIES	62C
ROTATIONAL LIFE (CYCLES MIN)	1M
PULSES PER REVOLUTION	16, 20
OUTPUT TYPE	Quadrature (Incremental)
OTHER NAMES	62C221802060C
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	Yes

Related Tags

Grayhill, Inc. 62C2218-02-060C	62C2218-02-060C Distributor	62C2218-02-060C Supplier
62C2218-02-060C Price	62C2218-02-060C Pictures	62C2218-02-060C Image
62C2218-02-060C PDF Datasheet	62C2218-02-060C Download Datasheet	62C2218-02-060C Datasheet
62C2218-02-060C Stock	Buy 62C2218-02-060C	Buy Grayhill, Inc. 62C2218-02-060C
Grayhill, Inc. 62C2218-02-060C	Grayhill, Inc. Supplier	Grayhill, Inc. Distributor
Grayhill, Inc. 62C2218-02-060C	Grayhill Inc. 62C2218-02-060C	

Related Products



RFQ

62C2215-02-035S



Manufacturers: Grayhill, Inc. Description: ROTARY ENCODER OPTICAL 16/24PPR In stock: 1139 pcs



62C2215-02-060S

Grayhill

Manufacturers: Grayhill, Inc. Description: ROTARY ENCODER OPTICAL 16/24PPR In stock: 1185 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

