

**BEI**SENSORS

BEI Sensors

### DSM5H06//5G29//02048//G6R/1J/\*\*03\*\*

Part Number:	DSM5H06//5G29//02048//G6R/1J/**03**
Manufacturer/Brand:	BEI Sensors
Product description:	ROTARY ENCODR INCREMENT 2048PPR
Datasheets:	<a href="#">PDF 1.DSM5H06//5G29//02048//G6R/1J/**03**.pdf</a> <a href="#">PDF 2.DSM5H06//5G29//02048//G6R/1J/**03**.pdf</a>
RoHs Status:	Lead free / RoHS Compliant
Stock Condition:	150 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION**

Image may be representation. See specifications for product details.

#### Specifications of DSM5H06//5G29//02048//G6R/1J/\*\*03\*\*

PART NUMBER	DSM5H06//5G29//02048//G6R/1J/**03**
MANUFACTURER	BEI Sensors
DESCRIPTION	ROTARY ENCODR INCREMENT 2048PPR
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	150 pcs
DATA SHEET	<a href="#">PDF 1.DSM5H06//5G29//02048//G6R/1J/**03**.pdf</a> <a href="#">PDF 2.DSM5H06//5G29//02048//G6R/1J/**03**.pdf</a>
VOLTAGE - SUPPLY	11 V ~ 30 V
TERMINATION STYLE	Connector
SERIES	-
ROTATIONAL LIFE (CYCLES MIN)	29.7B
PULSES PER REVOLUTION	2048
OUTPUT TYPE	Voltage
OTHER NAMES	1724-1311 DSM506-2048S003
ORIENTATION	User Selectable
MOUNTING TYPE	Servo Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ENCODER TYPE	Incremental
DETENT	No
BUILT IN SWITCH	No
ACTUATOR TYPE	Shaft

#### Related Tags

BEI Sensors DSM5H06//5G29//02048//G6R/1J/**03**	DSM5H06//5G29//02048//G6R/1J/**03** Distributor	DSM5H06//5G29//02048//G6R/1J/**03** Supplier
DSM5H06//5G29//02048//G6R/1J/**03** Price	DSM5H06//5G29//02048//G6R/1J/**03** Pictures	DSM5H06//5G29//02048//G6R/1J/**03** Image
DSM5H06//5G29//02048//G6R/1J/**03** PDF Datasheet	DSM5H06//5G29//02048//G6R/1J/**03** Download Datasheet	DSM5H06//5G29//02048//G6R/1J/**03** Datasheet
DSM5H06//5G29//02048//G6R/1J/**03** Stock	Buy DSM5H06//5G29//02048//G6R/1J/**03**	Buy BEI Sensors DSM5H06//5G29//02048//G6R/1J/**03**
BEI Sensors DSM5H06//5G29//02048//G6R/1J/**03**	BEI Sensors Supplier	BEI Sensors Distributor
BEI Sensors DSM5H06//5G29//02048//G6R/1J/**03**	Sensata Technologies – BEI Sensors DSM5H06//5G29//02048//G6R/1J/**03**	

#### Related Products

<p><b>DSM2190F4V-15T6</b> Manufacturers: STMicroelectronics Description: IC FLASH 2M PARALLEL 52PQFP In stock: 13212 pcs</p> <p><b>RFQ</b></p>	<p><b>DSM5H06//5G29//01024//G3R020/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 1024PPR In stock: 129 pcs</p> <p><b>RFQ</b></p>
<p><b>DSM5H06//5G59//00250//GPR020/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 2048PPR In stock: 134 pcs</p> <p><b>RFQ</b></p>	<p><b>DSM5H06//5G29//02048//G3R020/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 2048PPR In stock: 152 pcs</p> <p><b>RFQ</b></p>
<p><b>DSM5H06//5G29//01024//GPR020/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 1024PPR In stock: 137 pcs</p> <p><b>RFQ</b></p>	<p><b>DSM5H06//5G29//01024//G6R/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 1024PPR In stock: 173 pcs</p> <p><b>RFQ</b></p>
<p><b>DSM5H06//5G59//01024//G3R020/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 1024PPR In stock: 172 pcs</p> <p><b>RFQ</b></p>	<p><b>DSM5H06//5G59//00250//G3R020/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 2048PPR In stock: 138 pcs</p> <p><b>RFQ</b></p>
<p><b>DSM5H06//5G29//02048//GPR020/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 2048PPR In stock: 132 pcs</p> <p><b>RFQ</b></p>	<p><b>DSM5H06//5G59//01024//G6A/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 1024PPR In stock: 177 pcs</p> <p><b>RFQ</b></p>
<p><b>DSM5H06//5G59//00250//G6R/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 2048PPR In stock: 166 pcs</p> <p><b>RFQ</b></p>	<p><b>DSM5H06//5G29//01024//G6A/1J/**03**</b> Manufacturers: BEI Sensors Description: ROTARY ENCODR INCREMENT 1024PPR In stock: 137 pcs</p> <p><b>RFQ</b></p>