

Images are for reference only. See Product Specifications for product details. Buy G335593000 with confidence from Components-Store.com, 1 Year Warranty

G335593000



Part Number: G335593000

Manufacturer Excelitas Technologies

Description POL. BEAMSPL. CUBE 700-900NM; L=

Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER	
Part Number	<u>G335593000</u>
Manufacturer	Excelitas Technologies
Description	POL. BEAMSPL. CUBE 700-900NM; L=
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	961 pcs
Product Photo	<u>G335593000.jpg</u>
Category	<u>Optoelectronics</u>
Series	Microbench
Other Names	1601-1294
Moisture Sensitivity Level (MSL)	Not Applicable
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Accessory Type	Attenuator/Beamsplitter
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Excelitas Technologies series electronic components. We have 961 pieces of Excelitas Technologies G335593000 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com	
DELATED DEODLICTS	

RELATED PRODUCTS

In Stock: 3383

In Stock: 334418

In Stock: 298

In Stock: 628

In Stock: 514

In Stock: 623

In Stock: 130

In Stock: 634

In Stock: 283

In Stock: 481

In Stock: 4117

In Stock: 572

In Stock: 1266

In Stock: 1366

In Stock: 1599



Part#: G335599000

Part#: G33270007

Part#: G061228000

Description: ROD HOLDER

Description: POL. BEAMSPL. CUBE 700-900NM; L= In Stock: 352

Manufacturers: Diodes Incorporated

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

Part#: G335598000

Description: CRYSTAL 32.768KHZ 12.5PF SMD

Description: POL. BEAMSPL. CUBE 550-700NM; L=

Description: ACHR. VIS ARB2; D=31.5; F=80; MO

Description: POL. BEAMSPL. CUBE 700-900NM; L=

Part#: G063200000 Manufacturers: Excelitas Technologies

Part#: G065063000

Part#: G080111000

Part#: G063209000

Part#: G335596000

Description: ACHR. VIS ARB2; D=31.5; F=600; M

Description: RETARDATION PLATE S 633NM; D=20;

Description: POL. BEAMSPL. CUBE, 450-550NM; L

Description: POL. BEAMSPL. CUBE 550-700NM; L=

Description: POL. BEAMSPL. CUBE 550-700NM; L=

Description: BICONVEXL.; N-BK 7; D=25.4; F=50

Description: MAGNETIC CAGE ASSEMBLY SWAPPER P

Description: MOUNTING TURRET, 5 POSITIONS

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

Description: LINEAR STAGE T 10 M

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

Part#: G335564000

Part#: G362503234

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

Manufacturers: Excelitas Technologies

RFQ

RFQ

Part#: G061025000

Description: CENTERING MOUNTING PLATE 25 In Stock: 795 RFQ

Description: CORNER CONNECTOR 40, FOR T10+TS1

Part#: G335595000

Part#: G061113000

RFQ

Part#: G335592000

Manufacturers: Excelitas Technologies

RFQ

RFQ

Part#: G063852000

In Stock: 882

Manufacturers: Excelitas Technologies

RFQ

Part#: G061035000

Manufacturers: Excelitas Technologies

RFQ

Description: BICONVEXL.; N-BK 7; D=22.4; F=40

Manufacturers: Excelitas Technologies

RFQ

Part#: G33270010

Part#: G063023000

Manufacturers: Diodes Incorporated

RFQ

Part#: G063101000

In Stock: 215307

RFQ

Description: PLANO-CONVEX LENS; N-BAK4; D=31.

Description: CRYSTAL 32.768KHZ 6PF SMD

Manufacturers: Excelitas Technologies In Stock: 1418

G335593000 supplier

Excelitas Technologies G335593000

G335593000 download datasheet

Excelitas Technologies G335593000

E-mail: info@Components-Store.com

Related keywords for **G335593000**

G335593000 datasheet

G335593000 distributor

G335593000 stock

G335593000 price

buy G335593000









Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved.