

1593HAMARBK



Images are for reference only. See Product Specifications for product details. Buy 1593HAMARBK with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

HAMMOND MANUFACTURING:

Part Number: 1593HAMARBK **Manufacturer Hammond Manufacturing**

Description ENCLOSURE - PLASTIC BLACK Data sheet: 1593HAMARBK Drawing

1593HAM Series, Arduino Datasheet

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

_			
Part Number	1593HAMARBK	Manufacturer	Hammond Manufacturing
Description	ENCLOSURE - PLASTIC BLACK	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	26111 pcs	Data sheet	1593HAMARBK Drawing 1593HAM Series, Arduino Datasheet
Category	Boxes, Enclosures, Racks	Weight	*
Thickness	-	Size / Dimension	2.950" L x 2.810" W (74.93mm x 71.37mm)
Shipping Info	*	Series	1593
Platform	Arduino	Other Names	HM1660
Note	Evaluation, Development board not included with enclosure.	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Material Flammability Rating	UL94 HB	Material	Plastic, ABS
Manufacturer Standard Lead Tim	e 4 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height	1.060" (26.92mm)	Features	-
Design	Hand Held, Split Sides and End Panel(s)	Container Type	Case
	Black	Area (L x W)	8.29 in² (53.5 cm²)

RFQ Email: info@Components-World.com

1593HAMARBK in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Part#: 1593HAMBONEBK

RELATED PRODUCTS

ATT.

Description: BOX ABS BLACK 3.75"L X 3.04"W

Manufacturers: Hammond Manufacturing

Manufacturers: Hammond Manufacturing

RFQ

RFQ



Description: BOX ABS BLACK 4.49"L X 1.41"W

Part#: 1593DBK

Manufacturers: Hammond Manufacturing

RFQ



Part#: 1593DTBU

Part#: 1593HAMAR3GY

Description: BOX ABS GRAY FOR ARDUINO

Description: BOX ABS TRN BLUE 4.49"L X 1.41"W

Description: BOX ABS TRN BLUE 3.75"L X 3.04"W

Description: BOX ABS GRAY 3.75"L X 3.04"W

Description: BOX ABS BLACK 3.75"L X 3.04"W

Manufacturers: Hammond Manufacturing

RFQ



Part#: 1593BBTBU

Manufacturers: Hammond Manufacturing

RFQ



Part#: 1593HAMDOGGY

Manufacturers: Hammond Manufacturing

RFQ



Part#: 1593HAMDOGBK

Manufacturers: Hammond Manufacturing

Manufacturers: Hammond Manufacturing

RFQ



Description: BOX PLASTIC BLK FOR ARDUINO

Part#: 1593HAMAR3BK

Manufacturers: Hammond Manufacturing

RFQ

RFQ



Description: PANEL REPLCMNT FOR 1593D 10PC

Part#: 1593DIR10

Manufacturers: Hammond Manufacturing



Description: BOX ABS TRN BLUE 3.75"L X 3.04"W

Part#: 1593HAMBONETBU

Manufacturers: Hammond Manufacturing

RFQ



Description: BOX PLASTIC TRANS BL FOR ARDUINO

Part#: 1593HAMAR3TBU

Manufacturers: Hammond Manufacturing

RFQ



Description: BOX ABS BLACK 4.38"L X 2.95"W

Part#: 1593HAMDUEBK

Manufacturers: Hammond Manufacturing

RFQ

RFQ



Description: BOX ABS GRAY 4.49"L X 1.41"W

Part#: 1593DGY

Manufacturers: Hammond Manufacturing

RFQ



Part#: 1593BBGY Description: BOX ABS GRAY 3.75"L X 3.04"W

Manufacturers: Hammond Manufacturing

RFQ



Description: BOX ABS GRAY 4.38"L X 2.95"W

Part#: 1593HAMDUEGY

Manufacturers: Hammond Manufacturing

RFQ



Description: BOX ABS TRN BLUE 3.75"L X 3.04"W

Part#: 1593HAMDOGTBU

Manufacturers: Hammond Manufacturing

RFQ



Description: BOX ABS GRAY 2.95X2.81"

Part#: 1593HAMARTBU

Part#: 1593HAMARGY

Manufacturers: Hammond Manufacturing

RFQ



Description: ENCLOSURE - PLASTIC BLUE

Manufacturers: Hammond Manufacturing

RFQ



Part#: 1593HAMAR2TBU Description: ENCL PLASTIC TRANS BL ARDUINO101

RFQ



Description: BOX ABS GRAY 3.75"L X 3.04"W

Manufacturers: Hammond Manufacturing



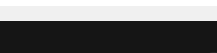
1593HAMARBK supplier

1593HAMARBK stock

1593HAMARBK download datasheet

Hammond Manufacturing 1593HAMARBK

Hammond Manufacturing 1593HAMARBK 1593HAMARBK distributor





1593HAMARBK price

buy 1593HAMARBK







Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

1593HAMARBK datasheet