e a o **EAO** e a o Your Expert Partner for Human Machine Interfaces

82-5551.1144

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Ship From Shipment Way EAO

82-5551.1144

82-5551.1144.ILLUMINATED PUSHBUT

82-5551.1144.pdf

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

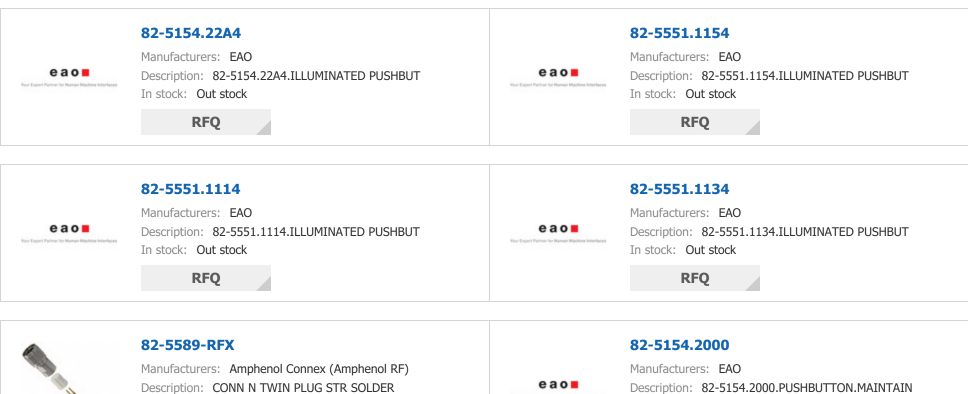
Image may be representation. See specifications for product details.

Specifications of 82-5551.1144 PART NUMBER 82-5551.1144 **MANUFACTURER** EAO 82-5551.1144.ILLUMINATED PUSHBUT DESCRIPTION LEAD FREE STATUS / ROHS STATUS 82-5551.1144.pdf DATA SHEET **SERIES** MANUFACTURER STANDARD LEAD TIME 8 Weeks **DETAILED DESCRIPTION Pushbutton Switch**

Related Tags

EAO 82-5551.1144	82-5551.1144 Distributor	82-5551.1144 Supplier
82-5551.1144 Price	82-5551.1144 Pictures	82-5551.1144 Image
82-5551.1144 PDF Datasheet	82-5551.1144 Download Datasheet	82-5551.1144 Datasheet
82-5551.1144 Stock	Buy 82-5551.1144	Buy EAO 82-5551.1144
EAO 82-5551.1144	EAO Supplier	EAO Distributor
EAO 82-5551.1144		

Related Products





Description: CONN N TWIN PLUG STR SOLDER In stock: 98 pcs

RFQ

In stock: Out stock **RFQ**

e a o

Manufacturers: EAO

82-5154.21A4

Description: 82-5154.21A4.ILLUMINATED PUSHBUT

In stock: Out stock

RFQ

82-5588 Manufacturers: Amphenol Connex (Amphenol RF)

Description: CONN ADAPT JACK-JACK TWINAXIAL In stock: Out stock

RFQ



Manufacturers: EAO

82-5581.1000

Description: 82-5581.1000.PUSHBUTTON.MOMENTAR

In stock: Out stock

RFQ

82-5370 Manufacturers: Amphenol Connex (Amphenol RF) Description: CONN N PLUG STR 50 OHM CRIMP

In stock: 91 pcs

RFQ



Manufacturers: Amphenol Connex (Amphenol RF) Description: CONN N TWIN PLUG STR SOLDER

82-5589

In stock: Out stock

RFQ



Manufacturers: Amphenol Connex (Amphenol RF) Description: CONN N TWIN RCPT STR SOLDER

82-5590-RFX

In stock: 453 pcs

RFQ

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

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

E-mail: Info@Ocean-Components.com











