

L6388



Part Number: L6388

Manufacturer STMicroelectronics

Description IC DRIVER HI/LO SIDE HV 8MINIDIP

Data sheet: L6388

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

1 Year Warranty

Images are for reference only. See Product Specifications for product details. Buy L6388 with confidence from Component-World.HK,

Request For Quotation

| PRODUCT PARAMETER | | | |
|--------------------------|--|--------------------------------------|--|
| Part Number | L6388 | Manufacturer | STMicroelectronics |
| Description | IC DRIVER HI/LO SIDE HV 8MINIDIP | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Quantity Available | 5157 pcs | Data sheet | <u>L6388</u> |
| Category | Integrated Circuits (ICs) | Voltage - Supply | 17V (Max) |
| Supplier Device Package | 8-Mini DIP | Series | - |
| Rise / Fall Time (Typ) | 70ns, 40ns | Packaging | Tube |
| Package / Case | 8-DIP (0.300", 7.62mm) | Other Names | 497-5358-5 L6388-ND |
| Operating Temperature | -40°C ~ 125°C (TJ) | Number of Drivers | 2 |
| Mounting Type | Through Hole | Moisture Sensitivity Level (MSL) | 1 (Unlimited) |
| Logic Voltage - VIL, VIH | 1.1V, 1.8V | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Input Type | Inverting | High Side Voltage - Max (Bootstrap) | 600V |
| Gate Type | IGBT, N-Channel MOSFET | Driven Configuration | Half-Bridge |
| Detailed Description | Half-Bridge Gate Driver IC Inverting 8-Mini DIP | Current - Peak Output (Source, Sink) | 400mA, 650mA |
| Channel Type | Independent | Base Part Number | L6388 |
| | ocking Distributor of Electronic Components. We specialize in all STM ectronics components distributor at Component-World.com, our sales | | ces of STMicroelectronics L6388 in stock |

RELATED PRODUCTS

Part#: L6388D013TR



Part#: L6389EDTR

Description: IC DRIVER HI/LO SIDE HV 8-SOIC

Description: IC DRIVER HV HI/LOW SIDE 8SOIC

Description: IC DRIVER HV HI/LOW SIDE 16SO

Description: IC DRIVER HI/LO SIDE HV 8-SOIC

Description: IC DRIVER HI/LO SIDE HV 8-DIP

Description: IC DRIVER HI/LO SIDE HV 14-SOIC

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ

RFQ

Part#: L6390D

Manufacturers: STMicroelectronics

RFQ



Part#: L6387D

Manufacturers: STMicroelectronics

RFQ



Part#: L6387E

Manufacturers: STMicroelectronics

RFQ



Part#: L6386ED013TR

Manufacturers: STMicroelectronics

RFQ



Part#: L6386ED

life.augmented Description: IC DRIVER HIGH/LOW SIDE 14-SOIC

Manufacturers: STMicroelectronics

RFQ



Part#: L6387DTR Description: IC DRIVER HIGH/LOW SIDE HV 8SOIC

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ

RFQ



Part#: L6387ED013TR Description: IC DRIVER HI/LO SIDE HV 8-SOIC

Part#: L6388ED013TR

Manufacturers: STMicroelectronics

RFQ



Part#: L6388E

Description: IC DRIVER HI/LO SIDE HV 8-DIP

Description: IC DRIVER HI/LO SIDE HV 8-SOIC

Description: IC DRIVER HI/LO SIDE HV 8-SOIC

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



life.augmented

Part#: L6387ED

RFQ



Description: IC DRIVER HI/LO SIDE HV 8-SOIC

Part#: L6388D

Manufacturers: STMicroelectronics

RFQ

RFQ



Description: IC DRIVER HI/LO SIDE HV 8MINIDIP

Part#: L6387

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics



Part#: L6386E

Description: IC DRIVER HI/LO SIDE HV 14-DIP

RFQ



Description: IC DRIVER HI/LO SIDE HV 8-SOIC

Part#: L6388ED

Manufacturers: STMicroelectronics

Manufacturers: STMicroelectronics

RFQ



Part#: L6389ED Description: IC DRIVER HV HI/LOW SIDE 8SOIC

Manufacturers: STMicroelectronics

RFQ



Description: IC DRIVER HV HI/LOW SIDE 16SO

Part#: L6390DTR

Manufacturers: STMicroelectronics

RFQ

RFQ



Part#: L6386D013TR life.augmented Description: IC DRIVER HI/LO SIDE HV 14-SOIC

Manufacturers: STMicroelectronics



Description: IC DRIVER HV HI/LOW SIDE 14SO

L6388 supplier

RFQ

STMicroelectronics L6388

L6388 download datasheet

STMicroelectronics L6388

Related keywords for L6388

L6388 stock



L6388 price

buy L6388







L6388 distributor

L6388 datasheet