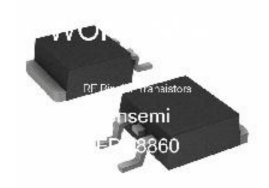


FDB8860 onsemi Product Details product





Images are for reference See Product Specification

Send RFO











Part Number: FDB8860

Worldway Part: FDB8860-135594

Category: RF Bipolar Transistors

Manufacturer: onsemi

<u>■Communications equipment</u> <u>■Enterprise systems</u> **Applications:**

■Personal electronics

Description: N-Channel Logic Level PowerTrench® MOSFET, 30V,

80A, 2.6m

Lead free / RoHS Compliant **RoHS:**

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee » Learn More

EDA/CAD Models: FDB8860 PCB Footprint and Symbol

Delivery:

Payment: 🥊 PayPal VISA 🧠 📆 🚾 🌃 🕷

Related Tags

PDF FDB8860 onsemi Datasheet		
FDB8860 onsemi RF Bipolar Transistors		
Buy FDB8860 onsemi		
Purchase FDB8860 onsemi		
FDB8860 onsemi supplier		
FDB8860 onsemi vendor		
FDB8860 onsemi image		
FDB8860 onsemi picture		
FDB8860 onsemi pricing		
FDB8860 onsemi stock		
FDB8860 onsemi PCB Footprint and Symbol		
FDB8860 onsemi EEG		
FDB8860 onsemi application		
FDB8860 onsemi distributor		

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FDB8832_F085 FQA13N50C_F109 FQPF47P06YDTU FQA16N50_F109
FQD5N60CTM_WS FDB8860_F085 FDI150N10 FQI27N25TU_F085
FDN359BN FDMS8880 FQB7N60TM_WS FW274-TL-E FM-105-PIN
FM-107-PIN FM-108-PIN FM-106-PIN FM-104-PIN FH2164
FMS-109-PIN FMS6151L6X_F085 FMS6141CSX_FMS6151L6X
FMS6144AMTC14X_FMS6141S5X_FMS6406CSX_FAN156L6X_FAN256L8X
FAN4010IL6X_F1200NBGI_FAN4931IP5X_FAN4174IS5X_FAN4852IMU8X
FAN4274IMU8X_F1950NBGI8_F1951NBGI8_F1951NBGI_FDA2100LV
FDA4100LV_FDA450LV-T_FDA2100LV-T

Worldway Electronics, World's largest source of shortage and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information		

Copyright © 2002-2022 Worldway Electronics Limited. All Rights Reserved. $\underline{ \text{Privacy Policy} \,|\, \text{Terms \& Conditions} }$