

	L6571BD013TR	
	Manufacturer Part Number:	L6571BD013TR
	Manufacturer/Brand:	N/A
	Part of Description:	IC DRIVER HALF BRDG W/OSC 8-SOIC
	RoHs Status:	Contains lead / RoHS non-compliant
	Stock Condition:	New original, 562 pcs Stock Available.
	Ship From:	Hong Kong
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Specifications	
Part Number	L6571BD013TR
Manufacturer	N/A
Description	IC DRIVER HALF BRDG W/OSC 8-SOIC
Category	Integrated Circuits (ICs) > PMIC - Gate Drivers
Part Status	562 pcs Stock
Voltage - Supply	10 V ~ 16.6 V
Supplier Device Package	8-SO
Series	-
Rise / Fall Time (Typ)	-
Packaging	Cut Tape (CT)
Package / Case	8-SOIC (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 150°C (TJ)
Number of Drivers	2
Mounting Type	Surface Mount
Logic Voltage - VIL, VIH	-
Input Type	RC Input Circuit
High Side Voltage - Max (Bootstrap)	600V
Gate Type	IGBT, N-Channel MOSFET
Driven Configuration	Half-Bridge
Current - Peak Output (Source, Sink)	170mA, 270mA
Channel Type	Synchronous

You May Be Also Be interested

In:

 <p>L6571BD-013TR ST L6571BD-013TR ST</p>	 <p>L6571BD N/A IC DRIVR HALF BRDGE HV OSC 8SOIC</p>	 <p>L6571BD-TR ST ST 2015+RoHS</p>	 <p>L6572-2LF STM STM SOP</p>
 <p>L6571BD013TR IC ST ST SOP8</p>	 <p>L6572D ST ST SMD</p>	 <p>L6572 STM STM SOP</p>	 <p>L6571B N/A IC DRVR HALF BRG HV OSC 8MINIDIP</p>

L6571BD013TR Related keyword

More

L6571BD013TR	L6571BD013TR Data Sheet	L6571BD013TR Datasheets	L6571BD013TR PDF	L6571BD013TR
L6571BD013TR Electronic	L6571BD013TR Components	L6571BD013TR Distributor	L6571BD013TR Image	L6571BD013TR Part
L6571BD013TR Price	L6571BD013TR Manufacturer	L6571BD013TR Picture	L6571BD013TR Stock	L6571BD013TR Inventory
L6571BD013TR New	L6571BD013TR Original	L6571BD013TR Warranted	L6571BD013TR RFQ	L6571BD013TR Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited