



DRV8305NPHPR


Manufacturer Part Number:	DRV8305NPHPR
Manufacturer/Brand:	N/A
Part of Description:	IC GATE DRIVER 3PHASE 48HTQFP
RoHs Status:	 Lead free / RoHS
Stock Condition:	Compliant New original, 5233 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	DRV8305NPHPR
Manufacturer	N/A
Description	IC GATE DRIVER 3PHASE 48HTQFP
Category	Integrated Circuits (ICs) > PMIC - Gate Drivers
Part Status	5233 pcs Stock
Voltage - Supply	4.4 V ~ 45 V
Supplier Device Package	48-HTQFP (7x7)
Series	-
Rise / Fall Time (Typ)	-
Packaging	Tape & Reel (TR)
Package / Case	48-TQFP Exposed Pad
Operating Temperature	-40°C ~ 150°C (TJ)
Number of Drivers	6
Mounting Type	Surface Mount
Logic Voltage - VIL, VIH	0.8V, 2V
Input Type	Non-Inverting
Gate Type	N-Channel MOSFET
Driven Configuration	Half-Bridge
Current - Peak Output (Source, Sink)	1A, 1A
Channel Type	3-Phase

You May Be Also Be interested

In:



DRV83055QPHPRQ1
N/A
IC GATE DRIVER 3PHASE
48HTQFP



DRV8306HRSMR
N/A
38V BLDC MOTOR CONTROLLER



DRV8305NPHP
N/A
IC GATE DRIVER 3PHASE
48HTQFP



DRV8305NQPHPRQ1
N/A
IC GATE DRIVER 3-PHASE



DRV8305NEPHPRQ1
N/A
IC GATE DRIVER 3-PHASE



DRV8305NEPHPRQ1
N/A
IC GATE DRIVER 3PHASE
48HTQFP



DRV8306HRSMT
TI
TI/ New



DRV83055QPHPRQ1
N/A
IC GATE DRIVER 3-PHASE

DRV8305NPHPR Related keyword

More

DRV8305NPHPR	DRV8305NPHPR Data Sheet	DRV8305NPHPR Datasheets	DRV8305NPHPR PDF	DRV8305NPHPR
DRV8305NPHPR Electronic	DRV8305NPHPR Components	DRV8305NPHPR Distributor	DRV8305NPHPR Image	DRV8305NPHPR Part
DRV8305NPHPR Price	DRV8305NPHPR Manufacturer	DRV8305NPHPR Picture	DRV8305NPHPR Stock	DRV8305NPHPR Inventory
DRV8305NPHPR New	DRV8305NPHPR Original	DRV8305NPHPR Warranted	DRV8305NPHPR RFQ	DRV8305NPHPR 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 © 2023 YIC-Electronics.com - YIC International Co., Limited