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TD352IN

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From

Shipment Way

TD352IN

STMicroelectronics

IC IGBT/MOSFET DRIVER ADV 8-DIP

TD352IN.pdf

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REQUEST FOR QUOTATION

PART NUMBER TD352IN MANUFACTURER STMicroelectronics DESCRIPTION IC IGBT/MOSFET DRIVER ADV 8-DIP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant 12 V ~ 26 V SUPPLIER DEVICE PACKAGE 8-DIP SUPPLIER DEVICE PACKAGE 8-DIP PACKAGING Tube PACKAGING TUbe PACKAGE / CASE 8-DIP (0.300°, 7.62mm) OTHER NAMES OPERATING TEMPERATURE -40°C ~ 150°C (T)) NUMBER OF DRIVERS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant INPUT TYPE Non-Inverting GATE TYPE IGBT, N-Channel MOSFET DRIVEN CONFIGURATION High-Side GHANNEL TYPE SINGLE BASE PART NUMBER STMIG ID 352 STMIG ENDER ADV 8-DIP CHANNEL TYPE SINGLE BASE PART NUMBER TD352		Specifications of TD352IN
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DETAILED DESCRIPTION High-Side Gate Driver IC Non-Inverting 8-DIP CURRENT - PEAK OUTPUT (SOURCE, SINK) 1.3A, 1.7A CHANNEL TYPE Single	GATE TYPE	IGBT, N-Channel MOSFET
CURRENT - PEAK OUTPUT (SOURCE, SINK) 1.3A, 1.7A CHANNEL TYPE Single	DRIVEN CONFIGURATION	High-Side
CHANNEL TYPE Single	DETAILED DESCRIPTION	High-Side Gate Driver IC Non-Inverting 8-DIP
	CURRENT - PEAK OUTPUT (SOURCE, SINK)	1.3A, 1.7A
BASE PART NUMBER TD352	CHANNEL TYPE	Single
	BASE PART NUMBER	TD352

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