DIODES PERICON INC.



Diodes Incorporated

Image may be representation. See specifications for product details.

AH5792-YG-13

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way AH5792-YG-13

Diodes Incorporated

IC MOTOR DRIVER ON/OFF SOT89-5

AH5792-YG-13.pdf

DHL/Fedex/TNT/UPS/EMS

Lead free / RoHS Compliant 73159 pcs stock

Hong Kong

REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER Diodes Incorporated LC MOTOR DRIVER ON/OFF SOT89-5 LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 73159 pcs DATA SHEET WALTER - SUPPLY 1.8 V ~ 5 V VOLTAGE - SUPPLY VOLTAGE - LOAD 1.8 V ~ 5 V TECHNOLOGY POWER MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STEP RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGING Cut Tape (CT) PACKAGING OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUNTING TYPE - STEPPER MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant OTHER STATUS DEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Motor Type - AC, DC FUNCTION DIVER - FUNLY Integrated, Control and Power Stage CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792		Specifications of AH5792-YG-13
MANUFACTURER Dicides Incorporated DESCRIPTION IC MOTOR DRIVER ON/OFF SOT89-5 LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 73159 pcs DATA SHEET ☑ AH5792-YG-13.pdf VOLTAGE - SUPPLY L8 V ~ 5 V VOLTAGE - LOAD L8 V ~ 5 V VOLTAGE - LOAD L8 V ~ 5 V TECHNOLOGY POWER MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STEP RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGING Cut Tape (CT) PACKAGING AH5792-YG-13DICT OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUNTING TYPE MOTOR TYPE - STEPPER MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC MOUSTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERFACE On/Off FUNCTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792 CURRENT - OUTPUT 148mA BASE PART NUMBER		
DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant QUANTITY AVAILABLE 73159 pcs DATA SHEET 24 AH5792-YG-13-pdf VOLTAGE - SUPPLY 1.8 V ~ 5 V VOLTAGE - LOAD 1.8 V ~ 5 V TECHNOLOGY POWER MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STEP RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGING CUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TYPE - AC, DC MOUNTING TYPE MOTOR TYPE - STEPPER MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC MOUSTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free FROM STATUS Lead free / ROHS Compliant INTERPACE OD/Off FUNCTION Motor Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver - Folly Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver - FOUR MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA 845792	PART NUMBER	AH5792-YG-13
Lead Free STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 73159 pcs DATA SHEET 18 V ~ 5 V VOLTAGE - SUPPLY 1.8 V ~ 5 V VOLTAGE - LOAD 1.8 V ~ 5 V TECHNOLOGY Power MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STEP RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGE / CASE SOT-89-5/6 OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE 40°C ~ 100°C (TA) MOUNTING TYPE Surface Mount MOTOR TYPE - STEPPER - MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURENT - OUTPUT 148mA AH5792	MANUFACTURER	Diodes Incorporated
QUANTITY AVAILABLE 73.159 pcs DATA SHEET AH5792-YG-13.pdf VOLTAGE - SUPPLY 1.8 V ~ 5 V VOLTAGE - LOAD 1.8 V ~ 5 V TECHNOLOGY Power MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STER RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGE / CASE SOT-89-5/6 OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUNTING TYPE Surface Mount MOTOR TYPE - AC, DC Bushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA AH5792	DESCRIPTION	IC MOTOR DRIVER ON/OFF SOT89-5
DATA SHEET AH5792-YG-13.pdf VOLTAGE - SUPPLY 1.8 V ~ 5 V VOLTAGE - LOAD 1.8 V ~ 5 V TECHNOLOGY Power MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STEP RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGING SOT-89-5/6 OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE 40°C ~ 100°C (TA) MOUTOR TYPE - STEPPER - MOTOR TYPE - STEPPER - MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant LINTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETALLED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY 1.8 V ~ 5 V VOLTAGE - LOAD 1.8 V ~ 5 V TECHNOLOGY Power MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STEP RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGE / CASE SOT-89-5/6 OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUTNING TYPE Surface Mount MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant LINTERACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASS PART NUMBER AH5792	QUANTITY AVAILABLE	73159 pcs
VOLTAGE - LOAD 1.8 V ~ 5 V TECHNOLOGY Power MOSFET SUPPLIER DEVICE PACKAGE SOT-89-5 STEP RESOLUTION - SERIES - PACKAGING Cut Tape (CT) PACKAGE / CASE SOT-89-5/6 OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE 40°C ~ 100°C (TA) MOUNTING TYPE Surface Mount MOTOR TYPE - STEPPER - MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Driver - Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 48mA BASE PART NUMBER AH5792	DATA SHEET	PDF AH5792-YG-13.pdf
TECHNOLOGYPower MOSFETSUPPLIER DEVICE PACKAGESOT-89-5STEP RESOLUTION-SERIES-PACKAGINGCut Tape (CT)PACKAGE / CASESOT-89-5/6OUTPUT CONFIGURATIONHalf Bridge (2)OTHER NAMESAH5792-YG-13DICTOPERATING TEMPERATURE-40°C ~ 100°C (TA)MOUNTING TYPESurface MountMOTOR TYPE - STEPPER-MOTOR TYPE - AC, DCBrushless DC (BLDC)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEOn/OffFUNCTIONDriver - Fully Integrated, Control and Power StageDETAILED DESCRIPTIONMotor Driver Power MOSFET On/Off SOT-89-5CURRENT - OUTPUT148mABASE PART NUMBERAH5792	VOLTAGE - SUPPLY	1.8 V ~ 5 V
SUPPLIER DEVICE PACKAGE STEP RESOLUTION SERIES PACKAGING PACKAGING OUT Tape (CT) PACKAGE / CASE SOT-89-5/6 OUTPUT CONFIGURATION OHBER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INTERFACE ON/OFF FUNCTION DIVER - FUlly Integrated, Control and Power Stage DETAILED DESCRIPTION MOTOR DYPE - OUTPUT AHSNA MOTOR TYPE - OUTPUT AMOND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY LEAD FREE STATUS / ROHS STATUS AND STURE SENSITIVITY AND S	VOLTAGE - LOAD	1.8 V ~ 5 V
SERIES - CUIT TON CUIT TAPE (CT) PACKAGING CUIT TAPE (CT) PACKAGING SOT-89-5/6 OUTPUT CONFIGURATION HAIF Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE AUOC (TA) MOUNTING TYPE STEPPER SUrface Mount MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) I (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off FUNCTION Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT BE SE PART NUMBER AH552 AH5792 HABMA HABMA HABMA	TECHNOLOGY	Power MOSFET
SERIES PACKAGING Cut Tape (CT) PACKAGE / CASE SOT-89-5/6 OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUNTING TYPE MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DIVIER SENSITIVITY LEVEL (MSL) DIVIER SENSITIVITY LEVEL (MSL) DIVIER SENSITIVITY MOTOR TYPE - STEPPER AUGUSTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DIVIER - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION MOTOR POWER MOSFET ON/Off SOT-89-5 CURRENT - OUTPUT BABBAB HARTNUMBER AH5792	SUPPLIER DEVICE PACKAGE	SOT-89-5
PACKAGING PACKAGE / CASE SOT-89-5/6 OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE A9°C ~ 100°C (TA) MOUNTING TYPE MOUNTING TYPE MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERFACE ON/OFF FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION MOTOR TYPU 148mA BASE PART NUMBER AH5792 AH5792	STEP RESOLUTION	-
PACKAGE / CASE OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUNTING TYPE MOUNTING TYPE Surface Mount MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION MOTOR DIYPUT 148mA BASE PART NUMBER AH5792	SERIES	-
OUTPUT CONFIGURATION Half Bridge (2) OTHER NAMES AH5792-YG-13DICT OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUNTING TYPE MOTOR TYPE - STEPPER -5 MOTOR TYPE - AC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792	PACKAGING	Cut Tape (CT)
OTHER NAMES OFERATING TEMPERATURE A0°C ~ 100°C (TA) MOUNTING TYPE MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS INTERFACE ON/Off FUNCTION Driver - Fully Integrated, Control and Power Stage CURRENT - OUTPUT 148mA AH5792-YG-13DICT AH5792-YG-13DIC	PACKAGE / CASE	SOT-89-5/6
OPERATING TEMPERATURE -40°C ~ 100°C (TA) MOUNTING TYPE Surface Mount MOTOR TYPE - STEPPER MOTOR TYPE - AC, DC MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION MOTOR TYPE - AC, DC MOTOR TYPE - AC, DC BRUSHIESS DC (BLDC) 1 (Unlimited) Lead free / ROHS Compliant Driver - Fully Integrated, Control and Power Stage CURRENT - OUTPUT 148mA AH5792	OUTPUT CONFIGURATION	Half Bridge (2)
MOUNTING TYPE - STEPPER - CAC, DC Brushless DC (BLDC) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA AH5792	OTHER NAMES	AH5792-YG-13DICT
MOTOR TYPE - AC, DC MOTOR TYPE - AC, DC MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA AH5792	OPERATING TEMPERATURE	-40°C ~ 100°C (TA)
MOTOR TYPE - AC, DC MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT BASE PART NUMBER AH5792	MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEOn/OffFUNCTIONDriver - Fully Integrated, Control and Power StageDETAILED DESCRIPTIONMotor Driver Power MOSFET On/Off SOT-89-5CURRENT - OUTPUT148mABASE PART NUMBERAH5792	MOTOR TYPE - STEPPER	-
Lead free / RoHS Compliant INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792	MOTOR TYPE - AC, DC	Brushless DC (BLDC)
INTERFACE On/Off FUNCTION Driver - Fully Integrated, Control and Power Stage DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION Motor Driver Power MOSFET On/Off SOT-89-5 CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792	INTERFACE	On/Off
CURRENT - OUTPUT 148mA BASE PART NUMBER AH5792	FUNCTION	Driver - Fully Integrated, Control and Power Stage
BASE PART NUMBER AH5792	DETAILED DESCRIPTION	Motor Driver Power MOSFET On/Off SOT-89-5
	CURRENT - OUTPUT	148mA
APPLICATIONS General Purpose	BASE PART NUMBER	AH5792
	APPLICATIONS	General Purpose

Related Tags

Diodes Incorporated AH5792-YG-13	AH5792-YG-13 Distributor	AH5792-YG-13 Supplier
AH5792-YG-13 Price	AH5792-YG-13 Pictures	AH5792-YG-13 Image
AH5792-YG-13 PDF Datasheet	AH5792-YG-13 Download Datasheet	AH5792-YG-13 Datasheet
AH5792-YG-13 Stock	Buy AH5792-YG-13	Buy Diodes Incorporated AH5792-YG-13
Diodes Incorporated AH5792-YG-13	Diodes Incorporated Supplier	Diodes Incorporated Distributor
Diodes Incorporated AH5792-YG-13	Diodes Inc AH5792-YG-13	Pericom Semiconductor AH5792-YG-13
Zetex Semiconductors (Diodes Incorporated) AH5792	-YG-	

Related Products

AH5795-WU-7

DIODES PERICOM INC.

13

Manufacturers: Diodes Incorporated Description: IC MOTOR DRIVER PWM TSOT23-6

In stock: 200638 pcs **RFQ**



AH5794-WU-7 Manufacturers: Diodes Incorporated

Description: IC MOTOR DRIVER ON/OFF TSOT26 In stock: 298533 pcs

RFQ



AH5772-P-B

Manufacturers: Diodes Incorporated Description: IC HALL AIO 1 PHASE 4-SIP In stock: 110479 pcs

RFQ



DIODES PERICOM THE

AH5773-MP-13

Description: IC HALL AIO 1 PHASE 8MSOP In stock: 255547 pcs

Manufacturers: Diodes Incorporated

RFQ



AH56K72T8BJE6M

Manufacturers: ATP Electronics, Inc. Description: 2GB 240 PIN DDR2-667 REGISTERED

In stock: 1195 pcs

RFQ



AH5792-ZG-7 Manufacturers: Diodes Incorporated

Description: IC MOTOR DRIVER ON/OFF SOT553 In stock: 254359 pcs

RFQ



AH5773-FDC-7 Manufacturers: Diodes Incorporated

Description: IC MOTOR DVR 1PH W/HALL 6UDFN In stock: 301078 pcs

RFQ



AH5771-PG-B Manufacturers: Diodes Incorporated Description: IC MOTOR DRIVER ON/OFF 4SIP

In stock: 95498 pcs **RFQ**



Manufacturers: Diodes Incorporated

AH5775-P-B

Description: IC MOTOR DVR 1PH W/HALL In stock: 158656 pcs

RFQ



Manufacturers: Diodes Incorporated Description: IC MOTOR DRIVER ON/OFF 6UDFN

AH5794-FDC-7

In stock: 334670 pcs



AH5798-WTG-7

Manufacturers: Diodes Incorporated Description: IC MOTOR DRIVER ON/OFF TSOT25

RFQ

In stock: 123227 pcs



AH5795-FDC-7

RFQ

Description: IC MOTOR DRIVER PWM 6DFN In stock: 273696 pcs

RFQ

Manufacturers: Diodes Incorporated













Copyright © 2020 Reliable Distributor of Electronic Components