# ON Semiconductor®

KA5H02659RN

KA5H02659RN Part Number:

IC SWIT PWM CM OVP UVLO HV 8DIP Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets: KA5H02659RN.pdf Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way:

Manufacturer/Brand:

 $\overline{\hspace{0.1in}}$  SUBMIT RFQ

AMI Semiconductor / ON Semiconductor

Image may be representation. See specifications for product details.

#### **Product details**

Part Number	KA5H02659RN	Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC SWIT PWM CM OVP UVLO HV 8DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	KA5H02659RN.pdf		
Voltage - Supply (Vcc/Vdd)	8.8 V ~ 30 V	Voltage - Start Up	15V
Voltage - Breakdown	650V	Topology	Flyback, Forward
Supplier Device Package	8-DIP	Series	FPS™
Packaging	Tube	Package / Case	8-DIP (0.300", 7.62mm)
Output Isolation	-	Operating Temperature	-25°C ~ 85°C (TA)
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Internal Switch(s)	Yes
Frequency - Switching	100kHz	Fault Protection	Current Limiting, Over Load, Over Temperature, Over Voltage
Duty Cycle	67%	Detailed Description	Converter Offline Flyback, Forward Topology 100kHz 8-DIP
Control Features	Soft Start	Base Part Number	KA5H02659

#### **Related Products**



#### KA5H0280RYDTU

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC SWIT PWM CM OVP UVLO HV TO220 Download: P KA5H0280RYDTU.pdf

**RFQ** 



#### KA5H0365RYDTU

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC SWIT PWM CM OVP UVLO HV TO220 Download: P KA5H0365RYDTU.pdf

**RFQ** 

# **KA556**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC OSC TIMER DUAL 14-DIP Download: P KA556.pdf

**RFQ** 



#### **KA556I**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC OSC TIMER DUAL 14-DIP Download: P KA556I.pdf



#### KA556DTF Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC OSC TIMER DUAL 14-SOP Download: P KA556DTF.pdf

RFQ



## **KA5H0380RTU**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC SWIT PWM CM OVP UVLO HV TO220 Download: P KA5H0380RTU.pdf

**RFQ** 



## **KA5H0365RTU**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC SWIT PWM CM OVP UVLO HV TO220 Download: P KA5H0365RTU.pdf

**RFQ** 



# KA5H0165RYDTU

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FPS SWITCH AUXILIARY TO-220-4 Download: P KA5H0165RYDTU.pdf



## **KA5H0165RN**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC SWIT PWM CM OVP UVLO HV 8DIP Download: P KA5H0165RN.pdf

RFQ



## KA5H0380RYDTU

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC SWIT PWM CM OVP UVLO HV TO220 Download: P KA5H0380RYDTU.pdf

**RFQ** 



## **KA5H0280RTU**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC SWIT PWM CM OVP UVLO HV TO220 Download: P KA5H0280RTU.pdf

RFQ



## **KA5H0165RTU**

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC FPS SWITCH AUXILIARY TO220F-4 Download: P KA5H0165RTU.pdf

# **Related tags**

AMI Semiconductor / ON Semiconductor KA5H02659RN

KA5H02659RN Price

KA5H02659RN PDF Datasheet

KA5H02659RN Stock

AMI Semiconductor / ON Semiconductor KA5H02659RN AMI Semiconductor / ON Semiconductor KA5H02659RN Catalyst Semiconductor / ON Semiconductor KA5H02659RN KA5H02659RN Distributor

KA5H02659RN Pictures

KA5H02659RN Download Datasheet Buy KA5H02659RN

ON Semiconductor KA5H02659RN

AMI Semiconductor / ON Semiconductor Supplier

PulseCore Semiconductor / ON Semiconductor KA5H02659RN

KA5H02659RN Image

KA5H02659RN Datasheet

KA5H02659RN Supplier

Buy AMI Semiconductor / ON Semiconductor KA5H02659RN AMI Semiconductor / ON Semiconductor Distributor

Aptina / ON Semiconductor KA5H02659RN

Sanyo Semiconductor / ON Semiconductor KA5H02659RN



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

info@Micro-Semiconductors.hk

Copyright © 2020 Reliable Distributor of Electronic Components











