

### Op Amp Single Zero Drift Amplifier 5.5V Automotive 8-Pin TSSOP T/R

Manufacturer:	Texas Instruments, Inc	INA240A4QPWRQ1 Image
Package/Case:	TSSOP8	Images are for reference only
Product Type:	Amplifier ICs	Inquiry
RoHS:	RoHS Compliant/Lead free RoHS	
Lifecycle:	Active	

#### **General Description**

The INA240 -Q1 device is an automotive-qualified, voltage-output, current-sense amplifier with enhanced PWM rejection that can sense drops across shunt resistors over a wide common-mode voltage range from -4 V to 80 V, independent of the supply voltage. The negative common-mode voltage allows the device to operate below ground, accommodating the flyback period of typical solenoid applications. Enhanced PWM rejection provides high levels of suppression for large common-mode transients ( $\Delta V/\Delta t$ ) in systems that use pulse width modulation (PWM) signals (such as motor drives and solenoid control systems). This feature allows for accurate current measurements without large transients and associated recovery ripple on the output voltage. This device operates from a single 2.7-V to 5.5-V power supply, drawing a maximum of 2.4 mA of supply current. Four fixed gains are available: 20 V/V, 50 V/V, 100 V/V, and 200 V/V. The low offset of the zero-drift architecture enables current sensing with maximum drops across the shunt as low as 10-mV fullscale. Grade 1 versions are specified over the extended operating temperature range ( $-40^{\circ}C$  to  $+125^{\circ}C$ ) and are offered in an 8-pin SOIC package.

#### **Key Features**

AEC-Q100 Qualified for Automotive Applications Temperature Grade 1:  $-40^{\circ}$ C to  $+125^{\circ}$ C Ambient Operating Temperature Range

Temperature Grade 0: -40°C to +150°C Ambient Operating Temperature Range

HBM ESD Classification Level H2

CDM ESD Classification Level C5

Functional Safety-Capable Documentation available to aid functional safety system design

Enhanced PWM Rejection

Excellent CMRR: 132-dB DC CMRR

93-dB AC CMRR at 50 kHz

Wide Common-Mode Range: -4 V to 80 V

Accuracy: Gain Error: 0.20% (Maximum) With 2.5 ppm/°C (Maximum Drift)

Offset Voltage:  $\pm 25~\mu V$  (Maximum) With 250 nV/°C (Maximum Drift)

Available Gains: INA240A1-Q1: 20 V/V

INA240A2-Q1: 50 V/V

INA240A3-Q1: 100 V/V

INA240A4-Q1: 200 V/V



**Recommended For You** 

#### INA823DT

Texas Instruments, Inc SOP8

#### INA141UA

Texas Instruments, Inc SOP8

### INA116UA

Texas Instruments, Inc SOP16

## INA129PA

Texas Instruments, Inc

DIP8

## TLV2254IN

Texas Instruments, Inc

DIP-14

#### INA333AIDRGR

Texas Instruments, Inc SON-8

## INA111AP Texas Instruments, Inc

DIP8

SON8

# INA333AIDRGT Texas Instruments, Inc

INA101CM Texas Instruments, Inc CAN10

TLV2464IN Texas Instruments, Inc DIP14

#### INA101AM

Texas Instruments, Inc CAN10

#### INA101AG

Texas Instruments, Inc

### INA101SM

Texas Instruments, Inc CAN10

## INA141PA

Texas Instruments, Inc DIP

# INA2126UA Texas Instruments, Inc

SOP16

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