

Product Overview

NCS213R: Current Sense Amplifier, 26V, Low-/High-Side Voltage Out, Bidirectional Current Shunt Monitor

For complete documentation, see the data sheet.



The NCS213R and NCV213R (AEC- Q100 qualified) are voltage output, current sense amplifiers that can measure voltage across shunts at common-mode voltages from -0.3 V to 26 V, independent of supply voltage. With a fixed gain of 50 V/V, the low offset of the zero-drift architecture enables current sensing across the shunt with maximum voltage drops as low as 10 mV full-scale. These devices can operate from a single +2.2 V to +26 V power supply, drawing a maximum of 80 μ A of supply current. Available in SC70-6 package.

Additional gain options are available:

NCS214R (100 V/V), NCS210R (200 V/V), NCS211R (500 V/V)

Similar Products:

	NCS210R	NCS211R	NCS213R	NCS214R
Gain (V/V)	200	500	50	100
Gain Error (%)	1	1	1	1
Offset Voltage (µV)	35	35	100	60

Features

· Wide Common Mode Input Range: -0.3 to 26V

Low Offset Voltage: ±100 μV max.
 Low Offset Drift: 0.5 μV/°C max.

· Supply Voltage: 2.2 to 26V

Applications

· Power Monitoring

· Power Adapters

LED Power Supply

· Over Current Protection

· Automotive

Benefits

- · High-side current sensing for high voltage systems
- · Low Ohm value current sense resistors
- High accuracy over temperature leading to better power efficiency
- · Wide supply voltage range provides system flexibilty

End Products

- · White Goods
- Automotive
- Lighting
- · Laptop/Notebooks PC
- · Fast Chargers Smartphones

Part Electrical Specifications																
Product	Pricing (\$/Unit)	Compliance	Statu s	Chan nels	Gain (V/V)	Gain Error Max (%)	V _s Min (V)	V _s Max (V)	V _{CM} (V)	I _q Typ (mA)	Band width Typ (- 3dB)	V _{os} Max (mV)	V _{os} Drift Max (μV/° C)	Oper ating Temp eratur e Rang e (°C)	CMR R Typ (dB)	Pack age Type
NCS213RMUTAG	0.2467	Pb-free Halide free non AEC-Q and PPAP	Activ e	1	50	±1	2.2	26	-0.3 to 26	0.04	0.09	±0.10 0	0.5	-40 to 125	120	UQF N-10
NCS213RSQT2G	0.2467	Pb-free Halide free non AEC-Q and PPAP	Activ e	1	50	±1	2.2	26	-0.3 to 26	0.04	0.09	±0.10 0	0.5	-40 to 125	120	SC- 88-6 / SC- 70-6 / SOT- 363-6
NCV213RSQT2G	0.3067	AEC Qualified PPAP Capable Pb-free Halide free	Activ e	1	50	±1.5	2.2	26	-0.3 to 26	0.04	0.09	±0.15	1.5	-40 to 125	115	SC- 88-6 / SC- 70-6 / SOT- 363-6

For more information please contact your local sales support at www.onsemi.com.

Created on: 10/16/2020