

Hex Differential Amplifier G123-816

Description

The G123-816 Hex Differential Amplifier is used to condition six differential signals into six single ended $\pm 10V$ signals, suitable for Moog Programmable Servo Controller (PSC) analog inputs. The differential input offers three important benefits: an interface direct to differential transducers, the option of inverting or non-inverting operation and the ability to interface to single ended signals as well as differential.

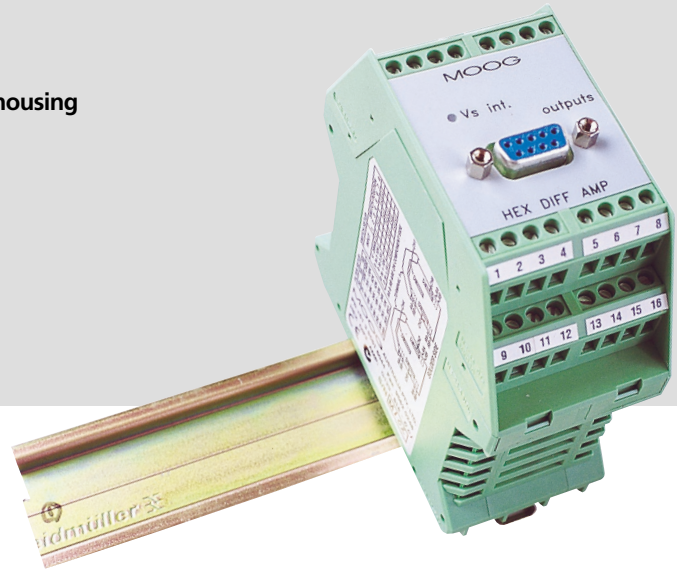
Switches inside the module enable five different types of voltage and current input signals to be selected. They are: 4-20mA, 0 to $\pm 10V$, 0 to $\pm 5V$, 0 to 10V and 0 to 5V.

As well as producing a PSC compatible signal, the amplifier has double pole low pass noise and anti-alias filters that have rolloff frequencies selected by two plug-in resistors.

The Hex Diff Amp is housed in a compact DIN rail mounting enclosure and requires a +24V power supply.

Features

- Differential or single ended inputs
- Inverting or non-inverting inputs
- Five different input signals
- PSC compatible output
- Frequency selectable anti-alias filters
- Compact DIN rail housing
- CE marked

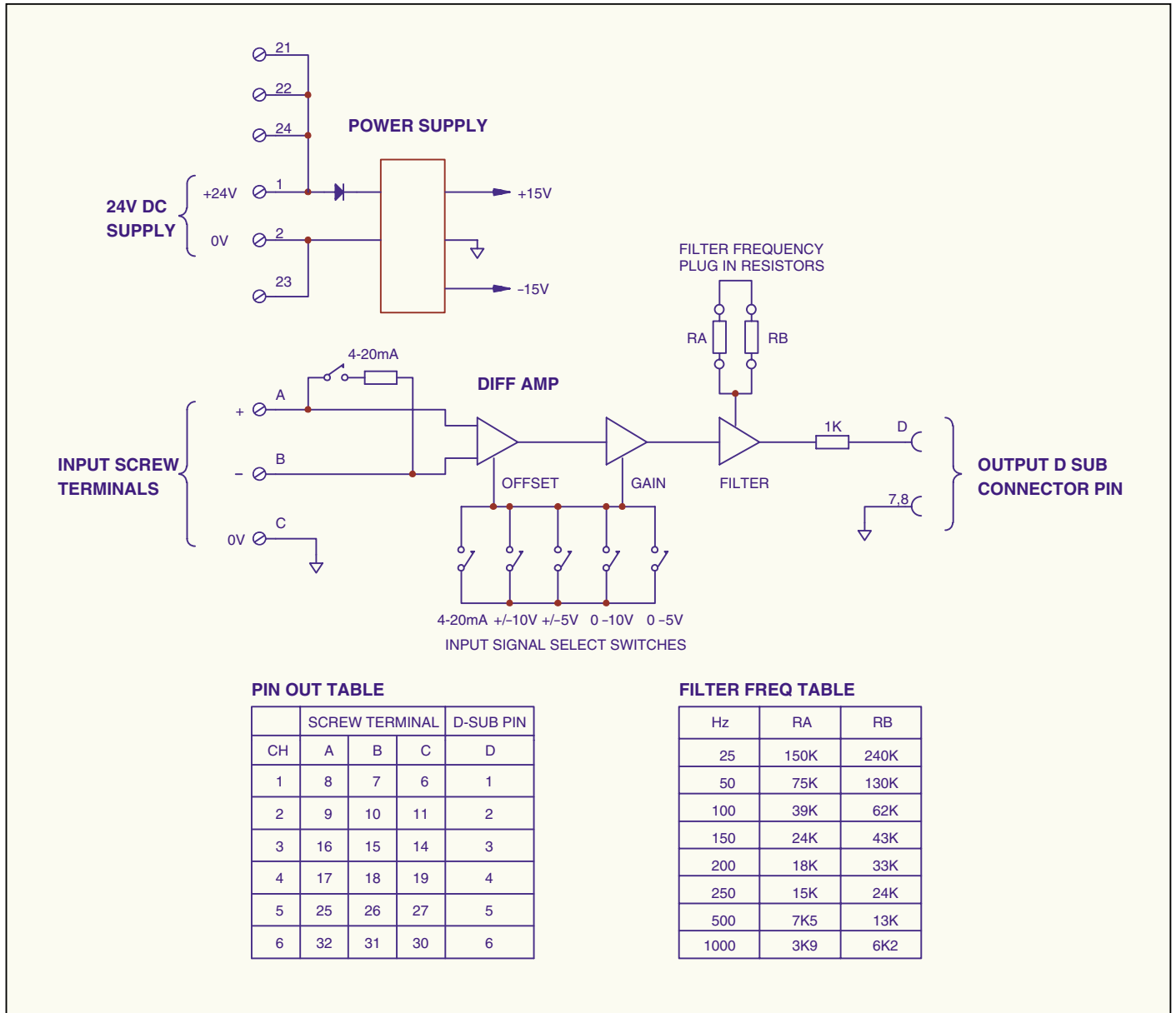


Specifications

Voltage inputs:	0 to $\pm 10V$, 0 to $\pm 5V$, 0 to 10V and 0 to 5V 25kOhm input resistance
Current input:	4-20mA 312Ohm load resistance
Outputs:	0 to $\pm 10V$ $R_{out} = 1k\Omega$
Anti-alias filter:	Double or single pole 25, 50, 100, 150, 200, 250, 500 and 1000 Hz
Front panel indicator:	V_s , internal supply – green
Supply:	24V nominal, 22 to 28V 55mA @ 24V, no load
Mounting:	DIN rail IP 20
Temperature:	0 to +40°C

Dimensions:	100W x 108H x 45D
Weight:	220g
CE mark:	EN50081.1 emission EN50082.2 immunity
C tick:	AS4251.1 emission

Operating Details



Ordering Information

Hex Differential Amplifier G123-816-001

Special configurations can be provided.

Consult your Moog sales office to discuss details.

Internet Data

For detailed Application Notes and the latest version of this Data Sheet please refer to the Moog website www.moog.com/dinmodules

MOOG

Industrial Controls Division. Moog Inc., East Aurora, NY 14052-0018. Telephone: 716/652-3000. Fax: 716/655-1803. Toll Free 1-800-272-MOOG.

Moog GmbH. Germany. Telephone: 07031-622-0. Fax: 07031-622-100.

Moog Sarl. France. Telephone: 01 45 60 70 00. Fax: 01 45 60 70 01.

Moog Australia Pty. Ltd. Telephone: 03 9561 6044. Fax: 03 9562 0246.

Moog pursues a policy of continuous development and reserves the right to alter designs and specifications without prior notice. Information contained herein is for guidance only and does not form part of a contract.

Australia: Melbourne, Sydney, Brisbane ■ Austria: Vienna ■ Brazil: São Paulo ■ Denmark: Birkerød ■ England: Tewkesbury ■ Finland: Espoo ■ France: Rungis ■ Germany: Böblingen, Dusseldorf ■ Hong Kong: Shatin ■ India: Bangalore
Ireland: Ringaskiddy ■ Italy: Malnate (VA) ■ Japan: Hiratsuka ■ Korea: Kwangju-Kun ■ Philippines: Baguio City ■ Singapore: Singapore ■ Sweden: Askim ■ USA: East Aurora (NY)