

## Command Signal Generator Card

### EAA-DSG-450-A-10 Series

#### General Description

This card is used to generate input signals for open and closed loop electro-hydraulic control systems. In addition to internally applying the command signals which can be set on the card, it can be used for driving external command potentiometers; the internal potentiometers can then be used to limit the range of adjustment.

#### Features and Benefits

- The polarity of all five command signals can be changed using soldered links.
- The summing amplifier is provided with an additional input for cascading several cards.
- The amplifier has an inverting and a non-inverting output.
- The status of the relevant command signal is indicated on the front panel by LEDs.

#### Operating Data

Supply voltage .....  $\pm 15V \pm 5\%$ ,  
x 50 mA max.

Impedance of potentiometer P1 to P5 ..... 2 k $\Omega$

No. of command signal relays ..... 5

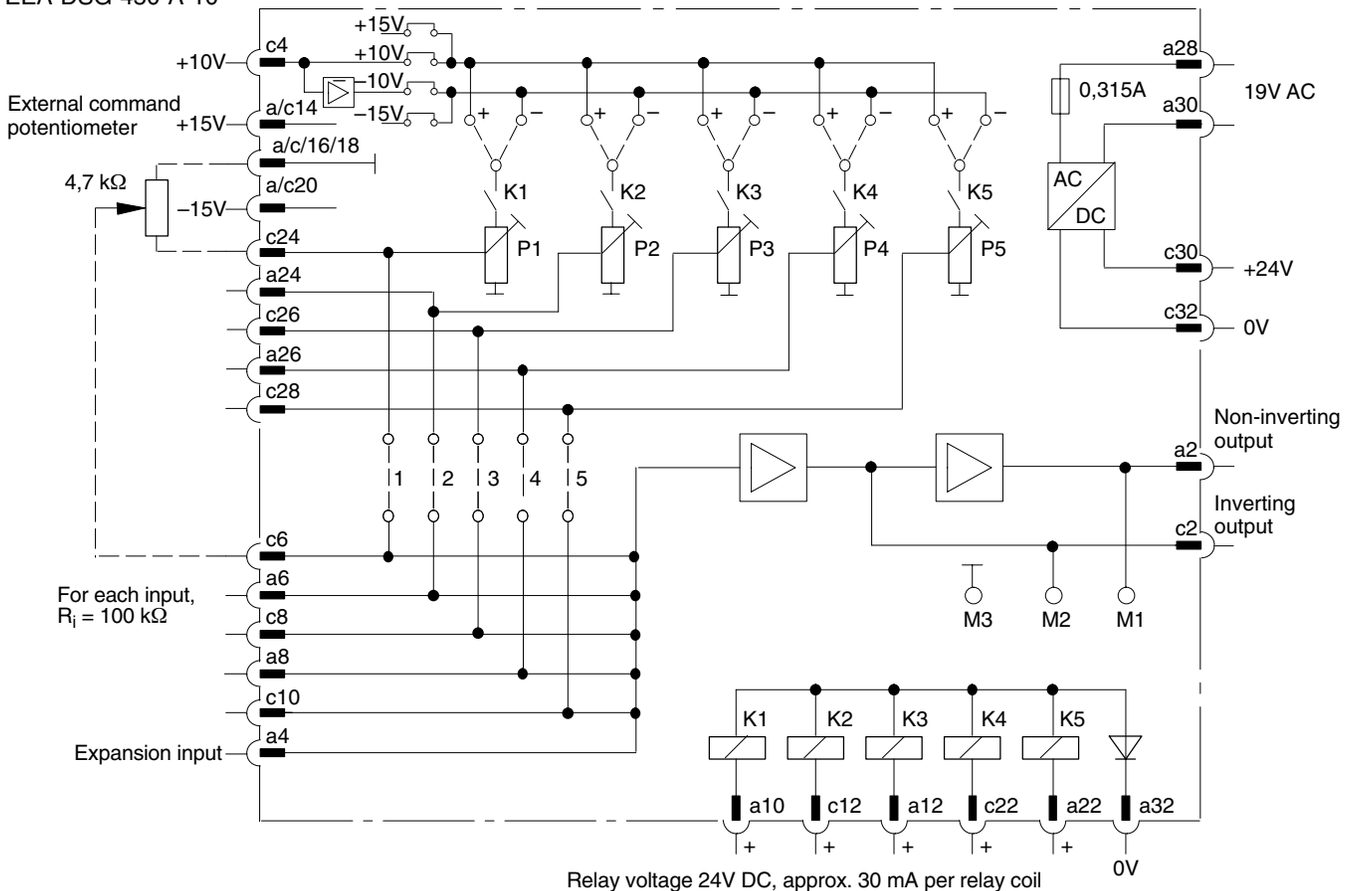
Relay voltage ..... 24V  $\pm 20\%$ ,  
approx. 30 mA per relay

Male connector ..... DIN 41612, D32

Mass ..... 0,15 kg (0.33 lb)

#### Connection Diagram

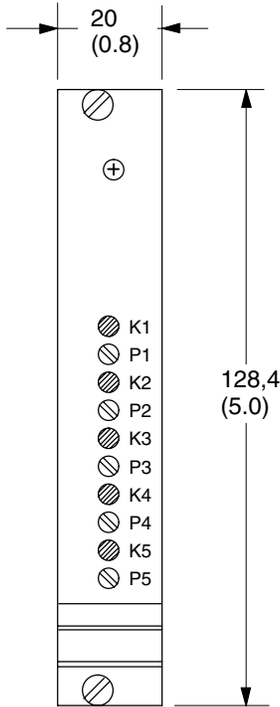
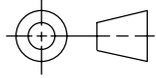
EAA-DSG-450-A-10



# Installation Dimensions

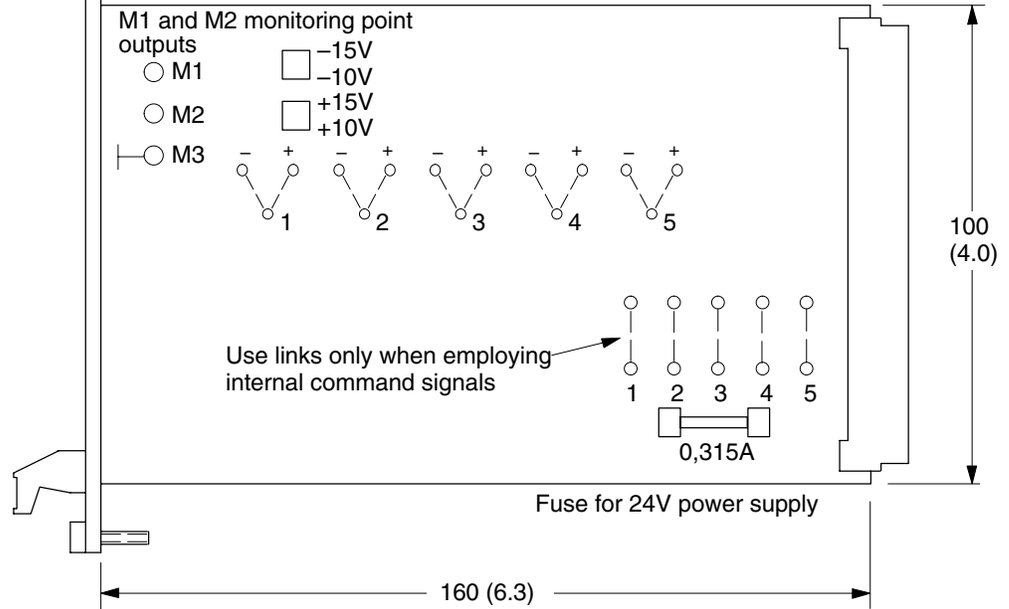
mm (inch)

3rd angle projection



For internal reference insert  $\pm 15V$  jumper. For additional external reference of +10V at pin c4, insert  $\pm 10V$  jumper

In pressure control applications solder all links to "+". In proportional directional valve applications, solder links to "+" or "-" depending on direction of travel



**Eaton Hydraulics**  
 15151 Highway 5  
 Eden Prairie, MN 55344  
 Telephone: 612 937-7254  
 Fax: 612 937-7130  
 www.eatonhydraulics.com

46 New Lane, Havant  
 Hampshire PO9 2NB  
 England  
 Telephone: (44) 170-548-6451  
 Fax: (44) 170-548-7110

