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SE.*.AN204... ELECTRONIC CARDS FORMAT EUROCARD FOR PROPORTIONAL VALVES CONTROL



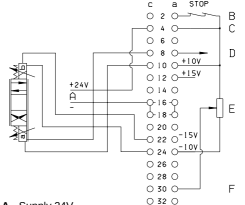
The electronic cards type SE.*.AN204.*.. have been planned for controlling double solenoid proportional valves of the series XD - XDP which do not incorporate the position transducer.

The card has a EUROCARD format for being assembled on a connector - type DIN 41612 D 32.

The output stage operates on the basis of the Pulse Width Modulation (PWM) and is subject to the current feedback so that it is possible to obtain an output solenoid current directly proportional to the input signal.

The regulator is supplied with standard calibration for proportional valve control. In any case it is possible to optimize the regulations by operating on the relative trimmers placed on the frontal panel (see picture).

TABLE A - EXAMPLE OF CONNECTION FOR CARD WITH POTENTIOMETER OPERATION



- A Supply 24V
- B Card enabling (connect a2 to a10)
- C Ramp off (connect a4 to a10)
- **D** Current valve (1V = 1A)
- E Recommended potentiometer value 10KΩ
- F Input *a30* ±10V
- The connection between the card and the solenoid must be direct The common one of return to proportional solenoid mustn't be shared between other valve connections or electrical equipment worker.

ORDERING CODE

SE

Electronic card format EUROCARD DIN 41612



3 = NG65 = NG10

AN204

Open loop for proportional control valves type XD.*.C... and XDP.3.C...



16 = 1600 mA 30 = 3000 mA



No variant



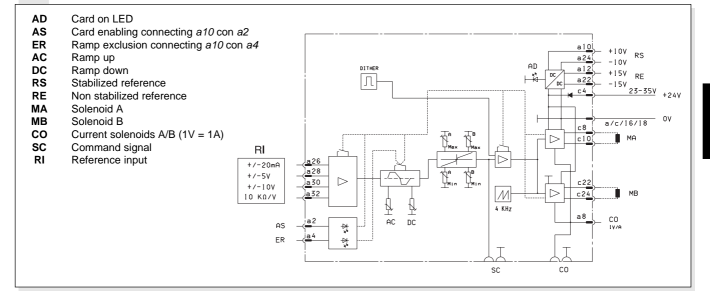
Serial No.

ADJUSTMENT PANEL FOR CARD

Power on Green - Supply 24V Ramp off Red - Ramp off Fail safe Red - Alarm short circuit Solenoid A/B (1V = 1A) test point Valve current Command signal test point Command sig. I max. (A) Solenoid A maximum current adjustment I max. (B) Solenoid B maximum current adjustment I min. (A) Solenoid A minimum current adjustment I min. (B) Solenoid B minimum current adjustment Ramp up Ramp up adjustment Ramp down Ramp down adjustment



ELECTRICAL CIRCUIT AND CONNECTIONS





Instructions for use

For proportional valves with code

(SE.3.AN204.16...) XD.3.C... XDP.3.C... (SE.3.AN204.16...) (SE.5.AN204.30...) XD.5.C...

Power electric supply

24 VDC nominal

23÷32 VDC rectified and stabilized (40W max.)

SE.3.AN204.16.. (30W max.) SE.5.AN204.30.. (40W max.)

The feeding is possible with non-stabilized voltage (only rectified voltage): 18÷25V value.

If the valve carries a 24V magnet, a supply voltage of about 30÷35V. is necessary.

Reference voltage

The card gives 2 stabilized voltage values: +10V 10mA ±0.5% (a10) and -10V 10mA ±0.5% (a24) the card also gives two non- stabilized voltage values: +15V 25mA ±5% (a12) and -15V 25mA ±5% (a22)

Available inputs

±10V (input impedance 100KΩ) a30 $\pm 5V$ (input impedance $50K\Omega$) a28 ± 20 mA (input impedance 100Ω) a26 free input (input sensitivity $10K\Omega/V$) a32

with calibration by choice, modifiable by replacing the resistor R1000 on the card (standard value: R1000 = $100K\Omega$).

Card enable

Usually the card is not enable.

For enabling it, apply in a2 a voltage between 2.5 and 24 VDC. Example: connect a10 with a2

Ramp exclusion

Ramps are usually on.

In order to disable them apply in a4 a voltage between 2.5 and 24 VDC. Example: connect a10 with a4

Calibration procedure

Connect the card according to the scheme (see table A).

Set to zero the reference potentiometer. Before applying the voltage, make sure that the hydraulic system does not move suddenly causing damages to people or things. Apply the voltage to the card: the green led will start blinking. Enable the card and disconnect the ramps ("FAIL SAFE" led off and "RAMP OFF" led on).

Minimum current regulation

A channel: put the reference signal (a26/a28/a30) on 3÷5% of the max. value. Turn the minimum current trimmer clockwise (I_{min}A) until the actuator moves; then turn the trimmer counterclockwise until the actuator stops.

B channel: repeat the above procedure for the A channel by operating on the I_{min} B trimmer for negative values of the reference signal.

Maximum current regulation.

A channel: put the reference signal (a26 / a28 / a30) on the max. (positive) value and turn the gain trimmer (I_{max}A) slowly, until the max. speed requested is reached. Now the speed can be varied by changing the reference signal.

B channel: repeat the above procedure for the A channel by operating on the $I_{\rm max}$ B trimmer and by putting the reference signal on the max. negative value.

Ramp time calibration

Connect the ramps ("RAMP OFF" led off). The ramp time is the time which is necessary for going from the minimum current value to the max. current value and vice versa. The time can be set from a minimum value of 0.1 sec. (ramp excluded) up to a maximum value of 10 sec. (valve max. opening) whether downwards or upwards. By turning the trimmers clockwise the ramp time increases.

Notes

The ramp down time influences the lock position of the actuator. By setting to zero the reference signal, the actuator keeps moving until the ramp time set (in a downward direction) has passed. For this reason it is necessary to carry out the adjustment carefully and properly.

The card block (FAIL SAFE) is automatically reset after that the error has been eliminated.

Solenoid current test point

On the frontal card panel: $1V = 1A \pm 5\%$

Command signal test point

On the frontal card panel: ± 10V according to the command signal

Ambient temperature range

0° ÷ 70°C

Electric connections

The connections concerning the reference potentiometers must be carried out with a wire having a section of ≥0.75 mm².

It is advised to use a screened cable with earth braid.

OVERALL DIMENSIONS

