INSTRUCTION MANUAL Code 287S.C/1W(24Vdc)

Working principles

The code 287S.C/1W board is a MOSFET mono-directional voltage switching regulator. Its main use is found in control of small DC motors or proportional electro-valves with a maximum working voltage of 24VDC.

TECHNICAL CHARACTERISTICS:

Power supply 24VAC ± 10% 50-60Hz; 24VDC (21VDC minimum - 35VDC maximum): in this case the maximum output voltage is the 90% of the input supply voltage.

Maximum power 250W for DC Motors (Motor In 14A); different loads 336W (24VDC/14A).

Maximum current in continuous service 14A. Switching frequency 5KHz.

Feedback regulation of the voltage and the output current by 10K Ohm potentiometer or 0+10Vdc Analog signal.

Working environment air limits temperature -5° C + 40°C and variable non condensated humidity from 5% to 95%.

Storage temperature air limits temperature -25° C + 70° C

Maximum output voltage variation 1VDC from unloaded to nominal loaded.

Possibility of slipping compensation in case of DC motor control.

Europe board formation in standard version on a plate support IP20 protection

CONFORMITY TO ELECTROMAGNETIC COMPATIBILITY REQUIREMENTS

The code 287S.C/1W board conforms to the EMC 89/336/EEC (electromagnetic compatibility) with reference to the limits and to the test conditions and product regulations CEI EN 61800-3 for electric drivers; such conformity is guaranteed if the following precautions are observed:

- screened cables must be used for the potentiometer and motor connection;
- must be avoided passing signal cables in channels together with power cables;
- one end of the screened cable shield must be connected to earth;

CONNECTION DIAGRAM

The code 287S.C/1W is supplied with an internal electromagnetic disturbance suppression system, therefore no external filter system is necessary.

CONNECTION AND SET-UP INSTRUCTIONS

- 1) The code 287S.C/1W board works correctly with room air temperature between -5°C and +40°C; above these limits abnormalities may accur as thermal drift or breakage; it is advisable to position the board away from heat sources and ventilate the cabinet if high environment temperatures are reached.
- 2) When many boards are used into the same cabinet it is possible to use a single transformer with a 24Vac secondary to supply all boards, but only if they don't have the common negative connected (connector 1); in the opposite case any board must be singularly supplied by its own transformer.
- 3) It is not possible to connect to ground, at the same time, one end of the alternate 24Vac and the NEGATIVE connector 1 from the board, or a drive failure will occur; it is possible to connect to ground only one of the two terminals.

OVERALL DIMENSIONS AND FITTINGS 106.00 51.50 51.50 Rowan Elettronica \mathbb{C} ()ALIMENTATORE SWITCHING TENSIONE V VDC CORRENTE 1 MORSETT.DI POTENZA SEG... +10 REG.(8 0 0 0 0 1 2 3 4 5 00.66 80. 0.0 MORSETT \overline{M} \oslash MOTORE D.C. \bigcirc 0||0||0||0 $\overline{\wedge}$ 0 0 \bigcirc \bigcirc 00000 0 0 0 88.00

HEIGHT = 65mm

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Via Ugo Foscolo, 20 - CALDOGNO - VICENZA - ITALI Tel.:0444 - 905566 (4 linee r.a.) Fax:0444 - 905593 E-mail: info@rowan.it Internet Address: www.rowan.it Capitale Sociale Euro 78.000,00 i.v. iscritta al R.E.A di Vicenza al n. 146091 C.F./P.IVA e Reg. Imprese VI n° 00673770244

TRIMMERS DESCRIPTION

P1 = output maximum voltage

P2 = output maximum current

P3 = output current

P4 = slipping compensation of the DC motor since unloaded until full loaded

P5 = acceleration ramp $0 \div 3$ sec. P6 = deceleration ramp 0 ÷ 3 sec.

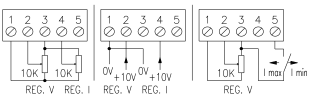
(all trimmers clockwise regulated raise the relative value)

COMMAND BOARD DESCRIPTION

- 1 = OV common negative
- $2 = \text{signal input } 0 \div +10 \text{Vdc}$ to regulate the output voltage
- 3 = +10Vdc pot. supply max 10mA
- $4 = \text{signal input } 0 \div +10 \text{Vdc to regulate the output voltage:}$ in this case the trimmer P3 works as the minimum
- 5 = limitation on output voltage selection:
- non connected clip = minimum current (adjustable by P3)
- -10÷24Vdc connected clip = max current (adjustable by P2)

FUSE = 16A Fuse on the transformer secondary (low voltage)

HOW TO CONNECT THE COMMAND BOARD







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