

|  | D. |  |  |
|--|----|--|--|
|  |    |  |  |
|  |    |  |  |

| CALIBRATION PROCEDURE | Ch. IX PAGE 8  |
|-----------------------|----------------|
| OVERALL DIMENSIONS    | CH. IX PAGE 10 |
| MOUNTING BASES        | Ch. IX PAGE 10 |

#### **ORDERING CODE**

REM

Miniaturized electronic regulator in Undecal type container



Double solenoid



Asymmetrical ramp



Maximum output

current I  $_{MAX.}$  (JU variant)  $\mathbf{X} = 0.88 \text{ A} (0.80 \text{ A})$ 

Y = 1.76 A (1.20 A)

**Z** = 2.8 A



Input reference (V) see note (\*) below

 $2 = -2 \div +2 \text{ V}$ 

 $5 = -5 \div +5 \text{ V}$ 

0 ÷ +5 V

 $0 = -10 \div +10 \text{ V}$ 

 $\mathbf{A} = -20\text{mA} \div +20\text{mA}$ 

 $0 \div +20mA$ 



Frequency Dither

1 = 100 Hz (standard, JU var.) 2 = 330 Hz

**2** = 330



Minimum initial current can only be adjusted in steps



4

00 = No variant

**DJ** = Duble setpoint gain

JU = for MHPF and MSPF modules (proportional valves HPV)

Serial No.

(\*) If the input reference is a current signal (mA) the regulator has to be pre-setted in the factory.

registered mark for industrial environment with reference to the electromagnetic compatibility. European norms: - EN61000-6-2 general safety norm - industrial environment - EN61000-6-4 emission general norm

- residential environment
- Product in accordance with **RoHS** 2002/95/ CE Europe Directive.

# REM.D.RA... TYPE ELECTRONIC REGULATORS DOUBLE SOLENOID PROPORTIONAL CONTROL VALVES



The electronic control card type REM.D.RA has been designed to drive the ARON double solenoid proportional valves series "XD.\*.C...and XDP.3.C" without integral position transducer. The control card is enclosed in an "UNDECAL" type housing, a typical relay mounting standard. The output stage operates on the pulse width modulation principle (P.W.M.) and is provided with current feedback in order to obtain a solenoid output current proportional to the reference input signal.

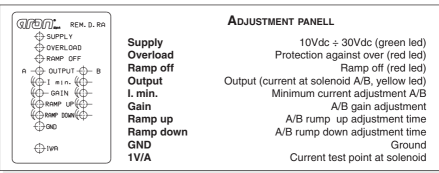
Output short circuit and supply polarity inversion protection is provided. Gain, minimum current and rise and fall ramp time adjustments are possible through the corresponding front panel trimming potentiometers, while the output current to the solenoid can be measured via the Valve Current test points, and the ramps can be excluded.

The product incorporates a serial interface for adjustment of parameters.

Pay attention please: electronic regulators must be used in dampness and water protected places.

- REMS and REMD manual, use and installation
- REMS and REMD variant DJ and JU
- ARON DG software

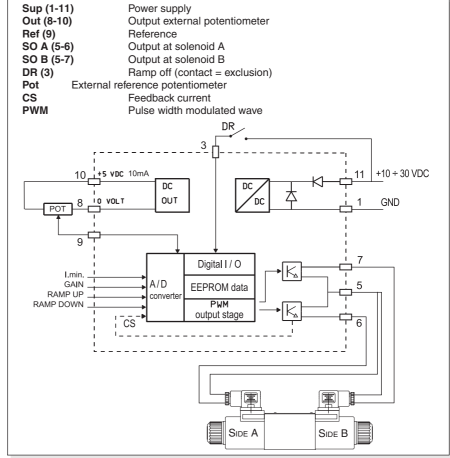
Available on "products" section of www.brevinifluidpower.com website (put REMS on internal search engine).



If any field is missing from the ordering code the standard setting is as follows:

- Input ref. = -5 ÷ +5V
- Dither = 100Hz
- $-I_{max.} = 0.8A$

#### **E**LECTRICAL CIRCUIT AND CONNECTIONS



## ELECTRONIC REGULATORS DOUBLE SOLENOID PROPORTIONAL CONTROL VALVES

| Power supply  | 10 ÷ 30 VDC         |
|---|---------------------|
| Maximum supply voltage                                    | 36 V                |
| Power absorption  | 40 W                |
| Current output setting by dip switches                    | lmax = 2.8A         |
|   | Imax = 1.76A        |
|   | lmax = 0.88A        |
| External potentiometer supply output (pin n° 10)          |                     |
| short circuit protected                                   | +5V I.max.10mA      |
| Signal input reference (pin n° 9) setting by dip switches | -2V ÷ +2V           |
|   | -5V ÷ +5V           |
|   | -10V ÷ +10V         |
|   | -20A ÷ +20mA (*)    |
| Signal input reference (pin n° 9) setting by dip switches | 0V ÷ +5V            |
|   | 0 ÷ +20mA (*)       |
| (*) Note: for the current signal (mA) the regulator       |                     |
| has to be pre-setted in the factory.                      |                     |
| Polarization current adjustment                           | Imin = 0 ÷ 50% Imax |
| Current gain adjustment                                   | 50% ÷ 100% lmax     |
| Ramp time adjustment                                      | 0 ÷ 20 sec          |
| •   | -20 ÷ +70°C         |
| Ambient operating temperature                             | _000                |
| Current test point  | 1 Volt = 1 Ampere   |
| Weight  | Kg 0,120            |

#### REM.D.RA... INSTRUCTIONS FOR USE

#### **CALIBRATION PROCEDURE**

Connect the card in the proper way following the next page "Typical connections" but without powering it. Turn completely anticlockwise (20 turns about) the trimming potentiometers of Minimu Current ( $I_{\min}$ ) and Ramp Time (Ramp-up and Rampdown), and position the reference potentiometer on zero. Before powering the card, ensure that any unforeseen hydraulic system movement cannot cause material damage or injury to people. Power now the card; the green LED should light up

# Two channel minimum current (I $_{\mbox{\tiny MIN}}$ ) adjustment (dead band)

Set the reference signal of approx. Vref +150mV. Than turn clockwise the trimmer until an actuator movement can be visually detected (A channel Output LED lights up). Than turn the same trimmer anticlockwise until the movement stops. Repeat the I<sub>min</sub> calibration for the other channel B.Set the reference signal of approx. Vref -150mV (B channel Output LED lights up).

#### GAIN ADJUSTMENT

Turn first the ramp time trimming potentiometers (RAMP UP) clockwise by at least 10 turns, if the system could be damaged by a too fast solenoid operation (evaluate the application carefully). The maximum actuator speed can now be adjusted. Turn the reference signal to the maximum positive setting value and rotate slowly the gain trimming potentiometer (GAIN) until the maximum required speed is obtained. The speed can now be varied by moving the potentiometer lever. Repeat the above operations for the other channel after turning the reference signal to the maximum negatif value.

#### RAMP TIME ADJUSTMENT

The ramp time is the time taken to pass from the minimum to the maximum current value, and vice versa. It's adjustable from a minimum of 0s up to a maximum of 20s (to reach the maximum current value setted) separately for channel A and B. Turning clockwise the trimming potentiometer, the ramp time increases.

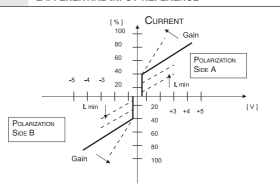
#### Notes

- 1) The ramp fall time affects the actuator stop position. Moving the reference potentiometer to zero Volt, the actuator goes on moving till the setted ramp time is elapsed. Therefore it's necessary to adjust it properly.
- 2) When the overload red LED lights up, it will be necessary to switch off the power to the card, switching it on again after having eliminated the cause of overload.

#### SIGNALS INPUT REFERENCE

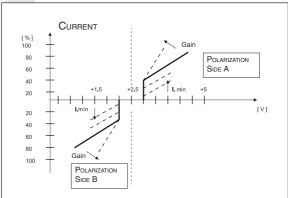
The REMD can recive two kinds of command signal inputs, differential input (non inverting, inverting voltage −5V ÷ +5V), or positive voltage (0V ÷ +5V).

#### DIFFERENTIAL INPUT REFERENCE



For being able to command a proportional valve double solenoid with a differential input command voltage in income at contact 9 of REMD is necessary not to connect the contact 10 of REMD.

#### POSITIVE INPUT REFERENCE



For being able to command a proportional valve double solenoid with a positive command voltage in income at contact 9 of REMD is necessary to connect the contact 10 of REMD a resistive load:

- potentiometer ( minimum 1000, max 5000 Ohm ) [with external potentiometer command signal, pin n° 9]
- resistor ( minimum 1000, max 5000 Ohm ) [with external reference value generator, e.g. by a PLC, pin n° 9].

## **E**LECTRONIC REGULATORS DOUBLE SOLENOID PROPORTIONAL CONTROL VALVES



#### REM.D.RA... DIP SWITCHE TABLE

Six miniature switches are mounted internally on one of the REM sides. The REM configuration to suit any particular application can be implemented by setting these switches. PWM frequency (100 to 330 Hz), reference voltage range and maximum current ( $I_{max}$ ) can thus be adjusted.

# For our proportional valves are recommended the following settings:

| G | XD.3.C  | DITHER =100Hz | $I_{max} = 2.35A$ with 9V coils                               |
|---|---------|---------------|---|
| G | XDP.3.C | DITHER =100Hz | $I_{\text{max.}}^{\text{max.}} = 2.35A \text{ with 9V coils}$ |
| G | XD.3.C  | DITHER =100Hz | $I_{\text{max.}} = 1.76A \text{ with } 12V \text{ coils}$     |
| G | XDP.5.C | DITHER =100Hz | $I_{\text{max.}}^{\text{inda.}} = 2.5A$ with 12V coils        |
| G | XDP.3.C | DITHER =100Hz | $I_{\text{max.}} = 1.76A \text{ with } 12V \text{ coils}$     |
| G | XD.3.C  | DITHER =100Hz | $I_{max} = 0.88A$ with 24V coils                              |
| G | XDP.5.C | DITHER =100Hz | $I_{\text{max.}} = 1.25A \text{ with } 24V \text{ coils}$     |
| G | XDP.3.C | DITHER =100Hz | $I_{\text{max.}} = 0.88A \text{ with } 24V \text{ coils}$     |

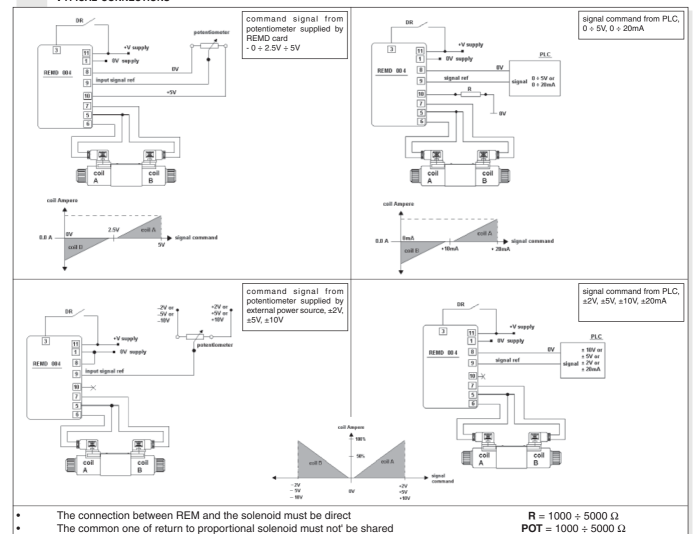
For the version with reference signal in current it needs to be preset in-factory.

between other valve connections or electrical equipment worker.



| Function DITHER Imin |           |           | Input ref. |             |           |     |                | I.max. |            |     |           |           |
|----------------------|-----------|-----------|------------|-------------|-----------|-----|----------------|--------|------------|-----|-----------|-----------|
| DIP<br>sw            | 100<br>Hz | 330<br>Hz | G          | -10÷10<br>V | -5÷5<br>V |     | -20mA<br>÷20mA |        | 0<br>÷20mA |     | 1.76<br>A | 0.88<br>A |
| 1                    | OFF       | ON        |            |             |           |     |                |        |            |     |           |           |
| 2                    |           |           | ON         |             |           |     |                |        |            |     |           |           |
| 3                    |           |           |            | OFF         | ON        | OFF | ON             | ON     | ON         |     |           |           |
| 4                    |           |           |            | OFF         | OFF       | ON  | OFF            | OFF    | OFF        |     |           |           |
| 5                    |           |           |            |             |           |     |                |        |            | OFF | ON        | OFF       |
| 6                    |           |           |            |             |           |     |                |        |            | OFF | OFF       | ON        |

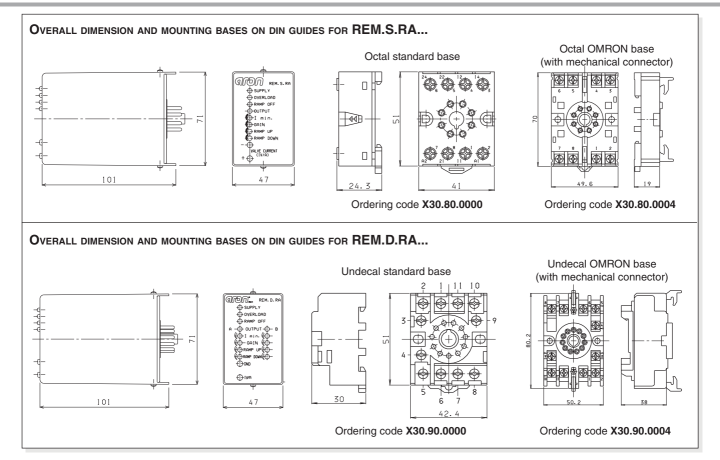
#### TYPICAL CONNECTIONS



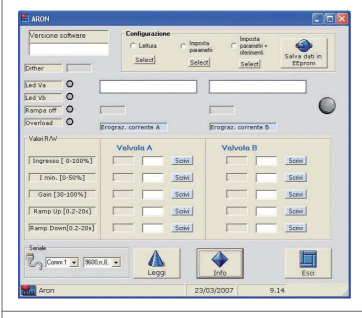
Incorrect use of the products described in this catalogue may cause harm to personnel and equipment. The technical information given for each product in this catalogue may be subject to variation, and the manufacturer reserves the right to make constructional modifications without giving prior notice. Each product presented, its data, features and technical specifications must therefore be examined and checked by members of the user's staff (possessing suitable technical knowledge) taking into consideration the intended use of product. The user must, in particular, assess the operating conditions of each product in relation to the application that he intends to use it for, analysing the data, features and technical specifications in view of the proposed applications, and ensuring that, in use in the product, all of the conditions relating to the safety of personnel and equipment, also in the event of breakdown, are respected.

Brevini Fluid Power - Via Natta, 1 - 42124 Reggio Emilia (Italy) - Tel. +39 0522 5058 - Fax +39 0522 505856 www.brevinifluidpower.com - info@brevinifluidpower.com





#### ARONDG SOFTWARE



AronDG program for the digital adjustment of the parameters of the REMS and REMD boards.

AronDG program for the digital adjustment of the parameters of the REMS and REMD boards.

The program is used to store (the settings are cancelled when the REM board is switched off) the following parameters:

- Minimum current
- Upward current ramp
- Upward current ramp
- Downward current ramp

Italian/English version: purchase order code P35150003.

NB: the AronDG software can be used with all the REMS and REMD boards that have a TTL connector (production commencement year 2008).



REWIN

REM connecting at computer with serial cable.

9