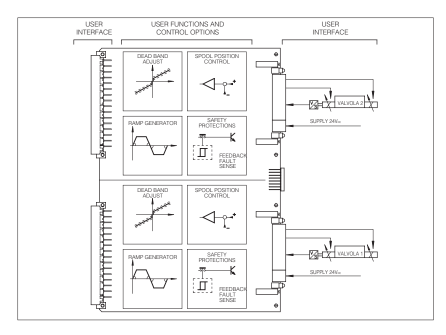


Electronic drivers type E-ME-T-2*H

analog, Euro double card format, for proportional valves with transducer



1 MODEL CODE

E-ME = electronic driver in Eurocard format

T = driver for -T proportional valve with transducer

Options:
- = standard with rising and falling ramps
/C = suitable to receive current feedback signals
4 ÷ 20 mA (available only for ex-proof and armoured valves).

J = suitable to receive current reference signal
4 ÷ 20 mA (available only for ex-proof and armoured valves).

E-ME-T-2*H electronic drivers supply single and double solenoid proportional valves type ZO(R)-T with the correct current signal to align valve regulation to the error signal.

The driver operates the spool's position control proportionally to the input voltage reference signals supplying a switching current to the solenoids.

Bias adjustment is available for accurate valve regulations.

A typical application is the two-axes close-loop syncronization for bending presses.

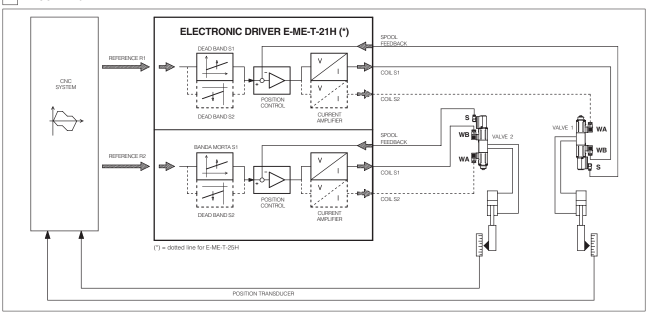
This double driver is supplied already set, coupled with two suitable proportional valves, optimising their performances.

The electronic driver is in Eurocard format (2 x DIN 41494 - Plug-in-units). A backplane connector is used to wire low-power signals (setpoints, enable, etc.). Valve coil, transducer and power supply wires (24VDc) are connected on the front side by means of a terminal board connector.

This version includes the following improved features:

- electronic filters on input and output
- test point for reference and feedback on front panel.

2 BLOCK DIAGRAM



3 MAIN CHARACTERISTICS OF EACH SECTION OF E-ME-T-2*H ELECTRONIC DRIVERS

Nominal			: 24Vpc	
Rectified and f	iltered		: V _{RMS} = 21 ÷ 28V _{DC} (single-phase, full wave)	
Smooth battery	voltage (c	ontinuous)	: 21 ÷ 40V∞	
50 W per valve				
Imax = 3,3 3,3 A type PWM square wave (with solenoid type ZO-T with resistance 3,2)				
Imax = 2,5 A type PWM square wave (with explosion-proof solenoid with resistance 3,2)				
±10V ±10V differential amplifier at contact 20c (+) and 20a (-) (see 4.4)				
Ri > 50KΩ				
-10V / 10mA from 32c contact				
+10V / 10mA from 32a contact				
Active high signal (22V / 20 mA) 0, S1, S2 (contacts 10a, 12a, 14a)				
$V = 6 \div 40V_{DC}$ on contact 16a with led indicator on front panel				
Active low; no alarm: +24V (max 100mA)				
Coil	S1 S2	contacts 3,	2 x 1 mm² up to 20 m - 2 x 1,5 mm² shielded up to 40m	
	-15V	contact 7		
Transducer	+15V	contact 8	$4 \times 0.25 \text{ mm}^2$ up to 20m - $4 \times 0.5 \text{ mm}^2$ shielded up to 40m	
	rif. OV	contact 9		
	signal	contact 10		
Double Europe 233,4 x 160 x 40mm (width x length x height) (Plug-in unit DIN 41494)				
Male connector DIN 41612/D				
Type E-K-32M/2 card holder/screw connections to be ordered separately				
0 ÷ +50°C (storage -20 ÷ +70°C)				
430 g (without front panel)				
Position control by PID action - Fast solenoid excitation and switching off.				
Outputs to solenoids protected against accidental short circuits. Feedback cable break alarm produces				
an inhibition of the driver, zeroing the current and creating a fail-safe position in the valve. Diagnostic				
state of the valve spool position.				
	Rectified and f Smooth battery 50 W per valve Imax = 3,3 3,3 Imax = 2,5 A ty ±10V ±10V dif Ri > 50KΩ -10V / 10mA fr +10V / 10mA fr Active high sig V = 6 ÷ 40Vpc Active low; no Coil Transducer Double Europe Male connecte Type E-K-32M, 0 ÷ +50°C (ste 430 g (without Position contro Outputs to sole an inhibition of	Rectified and filtered Smooth battery voltage (c 50 W per valve Imax = 3,3 3,3 A type PWI Imax = 2,5 A type PWM sc ±10V ±10V differential am Ri > 50KΩ -10V / 10mA from 32c cor +10V / 10mA from 32c cor +10V / 10mA from 32c cor Active high signal (22V / 2 V = 6 ÷ 40V co on contact Active low; no alarm: +24 Coil S1 S2 -15V Transducer 15V Transducer 15V Male connector DIN 4161. Type E-K-32M/2 card hold 0 ÷ +50°C (storage -20 ÷ 430 g (without front panel) Position control by PID ac Outputs to solenoids prote an inhibition of the driver,	Rectified and filtered Smooth battery voltage (continuous) 50 W per valve Imax = 3,3 3,3 A type PWM square wav Imax = 2,5 A type PWM square wave (v±10V ±10V differential amplifier at cont Ri > 50KΩ -10V / 10mA from 32c contact +10V / 10mA from 32c contact Active high signal (22V / 20 mA) 0, S1, V = 6 ÷ 40Vcc on contact 16a with led i Active low; no alarm: +24V (max 100m. Coil S1 contacts 3,4 S2 contacts 5,6 -15V contact 7 Transducer +15V contact 8 rif. 0V contact 9 signal contact 10 Double Europe 233,4 × 160 × 40mm (wMale connector DIN 41612/D Type E-K-32M/2 card holder/screw cor 0 ÷ +50°C (storage -20 ÷ +70°C) 430 g (without front panel) Position control by PID action - Fast sol Outputs to solenoids protected against an inhibition of the driver, zeroing the corrected and the storage of the contact of the driver, zeroing the contact of the driver in the c	

4 GENERAL SPECIFICATIONS

4.1 Power supply and wirings for each regulator

The power supply must be appropriately stabilized or rectified and filtered (use a 4700µF/63V capacitor when ripple > 10%). Never insert or remove the driver while the electronic system is powered on.

4.2 Reference signal

The electronic driver is designed to receive external voltage reference signals according to 10, 11. Connect the electronic driver according to 5, 11, 12.

4.3 Set code

Basic calibration of the electronic driver is factory preset according to the proportional valve it has to be coupled with. The two drivers on the card E-ME-T-2*H are supplied with the same basic calibration. These pre-calibrations are identified by a standard number in the model code as follows.

DLHZO-T-0* = DH04SA	DLKZO-T-1* = DK14SC
DLHZO-T-0*/B = DH04SA	DLKZO-T-1*/B = DK14SC
DHZO-T-07* = DH07SA	DKZOR-T-17 = DK17SB
DHZO-T-07*/B = DH07BA	DKZOR-T-17/B = DK17BB

For **ex-proof valves**, insert an "A" in the fifth digit of the code adjustment; for example, the code adjustment for DLHZA-T is DH04AA: see table E120.

4.4 Calibration/settings accessible to the user

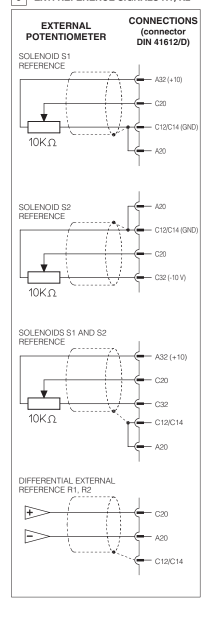
- Scale

The relation between the driving current and the reference signal is fixed. For single solenoid valves with two external operating positions (-*60, -*40), the reference signal is ±10V (the same as double solenoid valve). Only for particular requirements a separate scale adjust for solenoid S1 and S2 (internal potentiometers P7, P16 for solenoid S1 and P8, P17 for solenoid S2) to obtain differential hydraulic operations in particular working conditions (see $\boxed{7}$).

- Bias (dead band compensation), see 8, 9.

Regulation of dead band adjust the hydraulic zero of the valve (adjustment of starting position) to the corresponding electrical zero. The electronic card is factory preset for the valve it is coupled with according to the set code (see section 4.3). For double solenoid driver E-ME-T-25H/* a step function generator becomes active when the input reference voltage signal is greater than ±200mV enabling start current set by front panel bias potentiometers P1 and P2 for indipendent dead band regulation.

5 EXT. REFERENCE SIGNALS R1, R2



6 INSTALLATION AND START-UP

It is advisable to perform calibration procedures in the order given below.

6.1 Warning:

- Never insert or remove the driver while the electronic system is powered on.
- Voltages must always be measured with reference to GND (test point TP2).
- Refer to 7, 8 to identify components mentioned in calibration procedures.

6.2 Start-up

The operations described here follow must be applied to each driver on the card. Factory preset adjustment may not meet the desired requirements for the specific application and performances can be optimized by on-site re-adjustments of bias and scale potentiometers, in sequence. Connect each electronic driver according to the desired connection diagram (see 10, 11, 12).

- Enabling signal, see 10 11.

The electronic driver operate when the contact 16a is supplied with an enabling signal (usually $24V_{\text{bc}}$). It could be useful in emergency conditions to inhibit the driver by zeroing this signal (enable led off).

- Bias adjustment (dead band compensation), see 8 9 10.

For version E-ME-T-21H:

- supply a reference signal voltage 0 V_{DC};
- gradually operate the potentiometer P1 until stop of the controlled actuator is obtained.

For version E-ME-T-25H:

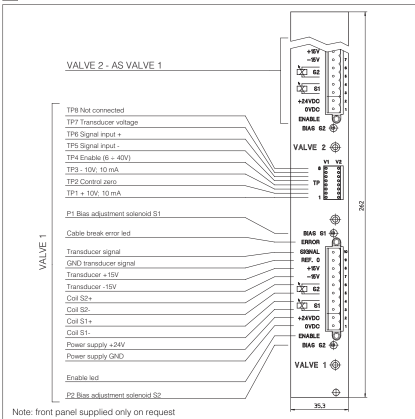
- supply a reference signal voltage +0,2 V_{DC};
- gradually turn clockwise the potentiometer P1 for solenoid S1 until a movement of the controlled actuator is obtained;
- gradually turn in the opposite sense the potentiometer P1 until stop of the controlled actuator is obtained;
- repeat the operation and supply a reference signal voltage -0,2 $\ensuremath{V_{\text{DC}}}$ by the potentiometer P2.

Scale adjustment, see 8, 9, 10.

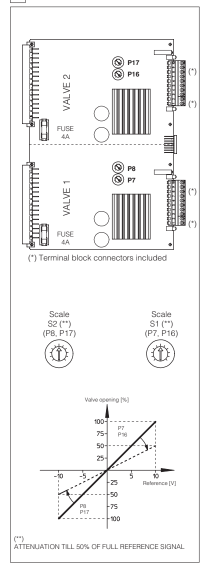
Factory preset reference signal is 0 \div +10V for E-ME-T-21H and \pm 10V for E-ME-T-25H (see paragraphe 4.4). Only in particular cases when a non standard reference signal is available it is possible to adjust maximum valve opening with scale regulation proceeding as follow:

supply a +10 VDC reference signal (for E-ME-T-25H repeat the operation for -10 V_∞ reference signal) and, if it is necessary, turn counterclockwise the internal scale potentiometers P7, P16 and P8, P17 (factory preset to 100%) to reduce valve opening (see [7]).

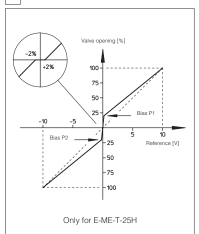
8 E-ME-T*-25H TOPOGRAPHICAL VIEW OF REGULATIONS



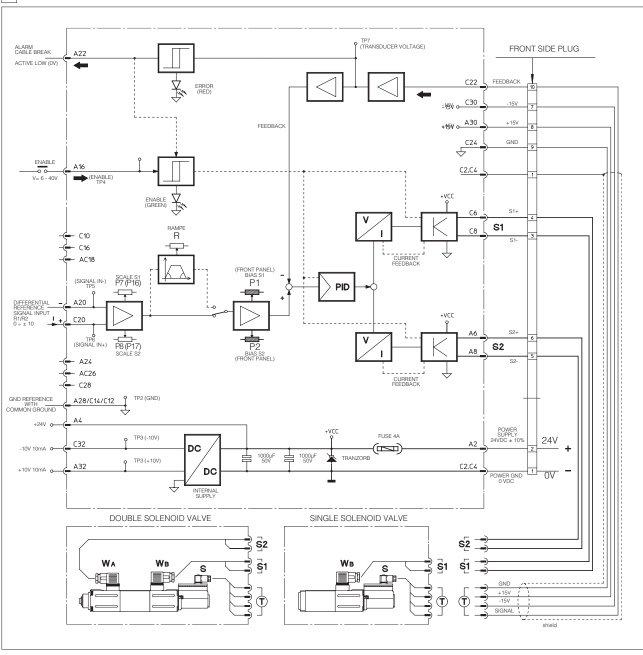
7 E-ME-T-2*H TOPOGRAPHICAL VIEW



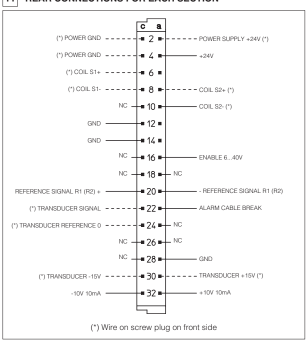
9 E-ME-T-2*H DIAGRAM



10 WIRING BLOCK DIAGRAM (for each electronic driver)



11 REAR CONNECTIONS FOR EACH SECTION



12 FRONT PANEL CONNECTIONS FOR EACH SECTION

