

RUNNING MODE

By switching On the supply voltage the cleaning cycle starts if all the conditions for the start are present.

In Manual running Mode, DS1 shows the dP reading, DS2 shows the number of the next output that must be energized.

In Automatic running Mode, DS1 shows the dP reading, DS2 shows different digit or letters depending on the run condition.

Press key E for 3 seconds to stop the device (see C10).

Press key E for a time less than 3 seconds to reset any alarm.

DS1	DS2	U.M.	Operation	Rif.	kPa	mg	Ld1	Ld2	Ld3
*	*		Automatic running mode	C4a					
*	*		Manual running mode	C4b				0	
*			Cleaning cycle Off by keyboard	C10				0	
*	*		Output activation						
1.00	*	kPa	dP reading						
E	*	kPa	dP reading over range						
50	*	kPa	Negative dP reading						
*	06		Next output activated						
*	Р		Cycle stops for low dP						
*			Cycle stops for fan OFF						
*	LP		Alarm compressed air fail. Cycle stops.	D5x					
*	LO		Cleaning cycle stop. External conset Off.	D6x					
*			Additional cycles active	D1x					
DS1	DS2	U.M.	Alarms	Rif.	kPa	mg	Ld1	Ld2	Ld3
2.00	*	kPa	Max dP Alarm (DS1 blinking)		\mathbb{Z}				

Green LED ON DS1: Red Display. It shows the current value of the Differential Pressure reading

Red LED ON

Yellow LED ON

Red LED Blinking

Green LED Blinking

* : Any value

U.M.: Measure Unit

A2a - RELAY SUPPLY VOLTAGE PRESENT/FAULT

With timer supplied the relay K1 is activated and the contact at the clamp is closed. In case of supply voltage Off this contact is open

B1b OUTPUT NUMBER SELECTION

The selection of the number of outputs connected to the device by keyboard in set mode

B10 MANUAL ACTIVATION OF EACH OUTPUT

By keyboard it is possible to activate each output, once a time, for checking, Using key A to select the number of output to check. Press key C to activate the selected output

C1 - DIFFERENTIAL PRESSURE CONTROL

In automatic running mode (C4a) the cleaning cycle starts and stops according to the dP reading.

C1a Set dP threshold for stop cleaning cycle: with dP reading under this threshold the cleaning cycle stops, DS2 shows 'P'. The cleaning cycle stops at the end (Set 04).

C1b Set dP threshold for start cleaning cycle: with dP reading over this threshold the cleaning cycle is able to start (Set 05)

C8 - ZERO dP READING ADJUSTMENT

In this set up code it is possible to adjust the zero reading of differential pressure. In this function DS1 shows the dP reading and, with plant stop or air pipes not connected, if the dP reading is not 0.00 kPa it is possible adjust it by key A and C

C10 - ON/OFF CLEANING CYCLE BY KEYBOARD

This function allow to stops the running mode of the device in every time without switch Off the supply voltage. By pressing key 'E' for 3 seconds the Timer switch from START to STOP and viceversa. The Ld2 led become red fixed in STOP, relay K1 switch Off (if used as A2a or A3a), up to changing in START by pressing key 'E' for 3 seconds again.

C13 5 - dP READING FULL RANGE 5 kPa

Maximun differential pressure measurable by the economizer 5.00 kPa = 50.0 mbar = 506 mmH2O. With dP reading over 5 kPa DS2 shows 'F'

C3 - DIFFERENTIAL PRESSURE READING BY INTERNAL TRANSDUCER (max 10 kPa)

The economizer got an internal differential pressure transducer. The maximun input differential pressure is 10 kPa

C4 - CLEANING CYCLE

When supply volatge switch On if all the conditions necessary for the start of cleaning cycle are present (e.g. fan On, external conset C6 or D5 present, dP reading over start threshold), automatically the device activate the output in sequencial way with the timing set by kevboard

C4a AUTOMATIC RUNNING MODE

By keyboard and in SET MODE it is possible to select the running mode.

In automatic all the controls are active (fan, dP, C6, D5) and the start of the cleaning cycle depend on them. The Ld2 led in On green.

C4b MANUAL RUNNING MODE

By keyboard and in SET MODE it is possible to select the running mode.

In manual mode the controls active in automatic mode are Off. The Ld2 led blink red.

C7d1 - MAXIMUM dP ALARM WITH RELAY CONTACT OPEN WITH ALARM AND AUTOMATIC RESET

With dP reading over the threshold in Set Up the maximum dP alarm switch On, DS1 blinking showing dp reading (and 'H' if the device got the alarm of minimum dP option, too) and the corrispondent relay indicate the alarm condition. The alarm switch off automatically when dP reading decrease under the threshold

In set up it is possible to include or exclude a fixed dalay of 30 seconds on the activation of this alarm

D14a HOURS COUNTER

In SET MODE it is possible to visualize an hours counter. This counter is active when the cleaning cycle in On. In case of fan stop, consent D6 not present or with the device in SET MODE the counter stops.

D1b1 - ADDITIONAL CLEANING CYCLES AFTER THE STOP OF THE FAN BY dP READING (STOP)

In automatic run mode it is possible to add some additional cleaning cycles efter the stop of the fan. Its numbers is set from keyboard from 0 to 99. The device automatically checks the status of the fan by comparing the dP reading with a threshold set in code 11. dP > set 11 = fan on, dP < set 11 = fan off.

The cleaning cycles start even if dP reading is 0

With fan off the display DS2 shows'- -'. With additional cycles on the decimal points on DS2 blink The cleaning cycles are enabled only if dP reading reach the set value in code 04 when the fan is on.

D5a - CLEANING START CONSENT BY COMPRESSED AIR VOLT FREE SWITCH

In automatic running mode and with contact D5a open the cleaning cycles stops, relay K2 indicate the alarm situation. Closing D5a to restart cycle from the point it stops.

With D5a open the display DS2 shows 'LP'. NOTE. Bridge D5a if not used

D6a - ON / OFF CLEANING CYCLE FROM EXTERNAL CONTACT

With contact D6a open the cleaning cycle is not able to start and the display DS2 shows 'LO'. Closing D6a the cleaning cycle start from the first electerovalve. NOTE: bridge D6a if not used Code: B24PU1.5

DPa - DIFFERENTIAL PRESSURE AIR CONNECTION

Air connection 6x4 RILSAN pipe. Pressure P1 > Pressure P2

G1 - ACTIVATION OF ONE VALVE MAX 25W

Connection of one electrovalve for each output

HV - SUPPLY AND OUTPUT VOLTAGE SELECTION BY JUMPER ON THE BOARD

By some jumpers on the board it is possible to change the supply voltage and the output voltage for the electrovalves. (NOT AVALIABLE ON TIMER UU)

L10 - SINGLE CLAMP ON THE BOARD

Single clamp on the board for the connection of the load (1 wire for common + 1 wire for each output) and various input and output signals.



Code: B24PU1.5



REV. DESCRIPTION	Impac Insulat Tempo Flamr Toxici Colour Eccl 324		Tech Degre Impaci Insulat Temp¢ Flamp Flamp Colour	254 [10"] 239 [9,41"]	
				inical data enclo e protection t resistence ion arature range nability y	
DATE	17-07-03 0			Sure IP 65 > 7 joule ,EN t Fully insulate -10°C to +70°C V 2 to UL 94 low-halogen grey RAL 703	
	RU N XX	LE Nº 324-1,5-101	RVN B24-1.5	d to VDE 0100	O TOTAL AX. 24 output
IRAW BG		NEXT SHEET X	SHEET Nº 1		4 [0.18 ⁸] - P2 + P1 + P1
CLIENT XX			TTILE		. TRANSPARENT LID
				Legend A - Power supply see electrical wiring B - Interface signal see electrical wiring C - Bulckead dP signal tube RILSAN 4x6 +P1 DURTY - P2 CLEAN D - Glands option on request E - Air compressed switch F - Electrovalves cleaning cycle G - Connection port signal dP (filter bulckead on request) H - Air compressed tank	

FAILURE	POSSIBLE CAUSE	SOLUTION
Display OFF	Protection fuse broken. Supply voltage. Selection supply voltage Jumper. (If Present)	Check the protection fuse on supply line. Verify that supply voltage is present and it is correct (clamps 1 and 2). Verify that the supply voltage selection JP1 are in right position and not broken.
No output activation	Output voltage. Connection to the electrovalves. Output voltage selection Jumper	Verify that the output voltage of the Timer and the voltage of the electrovalves are the same. Verify that the selection Jumper JP2 and JP3 are in right position and not broken. Check the connection between Timer and electrovalves.
The intensity of the display decrease or the fuse broke when an output is activated.	Connection to the electrovalves. Shortcircuit on an electrovalves. Wrong output voltage selection.	Verify the connection between Timer and electrovalves. Check the coil of the electrovalves and cables connection to them. Verify that the output voltage selection of the Timer and the voltage of the electrovalves are the same. (Jumper JP2 e JP3)
Wrong differential pressure reading.	Pneumatic connection not free. Pipe damaged	Disconnect the 2 pipe to the Timer and verify that dP reading is 0.00 kPa. If it is OK check the pipe for air connection from the Timer to the filter.
The cleaning cycle do not run in according to the set value.	The memory of the microprocessor could be modified by external factor.	Switch off the supply voltage to the Timer. With key A hold down switch on supply voltage. With this operation the default data are loaded in set up. Adjust the zero dP reading and the other parameters as request.
The display shows LO	Miss a bridge at clamps 14, 15 (If contact not used). Wrong connection between Timer and remote system.	If the contact is not used, verify if there is a bridge at the clamps 14, 15. If the contact is used, verify that the remote system give a volt free contact close when the cleaning cycle must start.
The display shows LP	The bridge at clamps 12, 13 miss (If contact not used). The connection of the compressed air switch the clamps 12, 13 is not right.	If the contact is not used, verify if there is a bridge at the clamps 12, 13. If the contact is used, verify that the air cmpressed switch give a volt free contact close when the compressed air is Ok.

WARRANTY

The warranty is 4 years. The company will provide to replace any electronic component held defective, exclusively in our laboratory, different accords excepted that they must be authorizes from the company.

WARRANTY EXCLUSION

The warranty is not valid in case of:

- 1) Tampering or reparations made by no authorizated persons.
- Wrong use of the device without technical data respect.
 Wrong electrical wiring.
- 4) No respect of the installation rules.
- 5) Use of the device out of CE rules.
- 6) Atmospheric events (Lightning, electrostatic discharge), Overvoltages.

CC DICHIARAZIONE DI CONFORMITA' DEL COSTRUTTORE CONFORMITY DECLARATION OF THE CONSTRUCTOR

Nome del costruttore: ESA Electronic Engineering Indirizzo del costruttore: via J.Kennedy 28 I 20010 Mesero (Mi) Italia

Dichiara che il prodotto:Nome del Prodotto(i):EconomizzatoreModello:BOpzioni del prodotto:Tutte

E' conforme alle seguenti direttive:

Direttiva Macchine 89/336/EC 'compatibilità elettromagnetica' e alle successive modifiche 91/236/EC, 92/31/EC, 93/68/EC e 93/97/EC rispondenti alle norme Europee armonizzate EN61000-6-2 (classe B della norma) e EN61000-6-4

Direttiva Bassa Tensione (DBT) 73/23/EC rispondente alle norme Europee armonizzate EN 60947-1/A1 e EN 60947-1/A2

Informazioni supplementari:

I prodotti sono stati sottoposti a test in configurazione tipica e con potenza di carico 40 watt **Constructor name:** ESA Electronic Engineering **Constructor address** via J.Kennedy 28 I 20010 Mesero (Mi) Italia

Declare that the device:Device(s) name:EconomiserModel:BDevice options:All

Meets the following directive:

Machine Directive 89/336/EC 'electromagnetic compatibility', amended by 91/236/EC, 92/31/EC, 93/68/EC e 93/97/EC related to the European Standard EN61000-6-2 (class B of the rule) and EN61000-6-4

Low Voltage Directive 73/23/EC related to the European Standard EN 60947-1/A1 and EN 60947-1/A2

Additional informations

the devices were tested in typical configuration with load power of 40 watt

Mesero, 02 gennaio, 2003

G. BELLINELLI Amministratore delegato / Managing director

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ESA ELECTRONIC ENGINEERING s.r.l.