



INSTRUKCJA OBSŁUGI

ODZYSK CIEPŁA Z INSTALACJI CO2 TRANSKRYTYCZNEJ

Firma Digitel zastrzega sobie prawo do zmian wymienionych właściwości technicznych zawartych w tej dokumentacji

Digitel SA

Wszelkie prawa zastrzeżone

7. ODZYSK CIEPŁA Z INSTALACJI CO2 TRANSKRYTYCZNEJ

7.1. INTRODUCTION

The reader of this document must read the chapter Erreur! Source du renvoi introuvable. Erreur! Source du renvoi trouvable. before reading the rest of this manual. It contains all the basic information indispensable to understand this document and the concept of the NEWE3 series.

This manual describes the operation of the modules in terms of **heat recovery**. Parameter **[r1]** of the operating mode is therefore programmed to **2**.

7.2. GENERAL DESCRIPTION. BASIC CONNECTIONS

Heat recovery is handled by two DC24TR modules.

The principle of operation is shown in Figure 7.2.1. The connections are made according to Figure 7.2.2

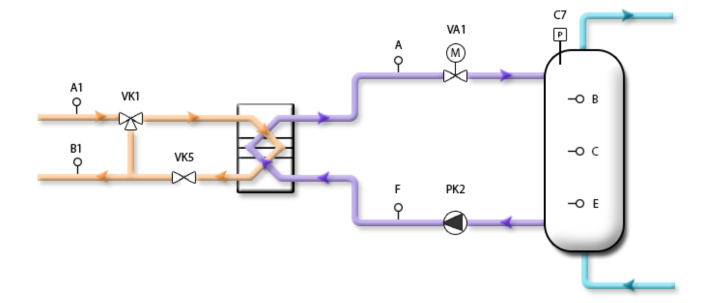


Figure 7.2.1

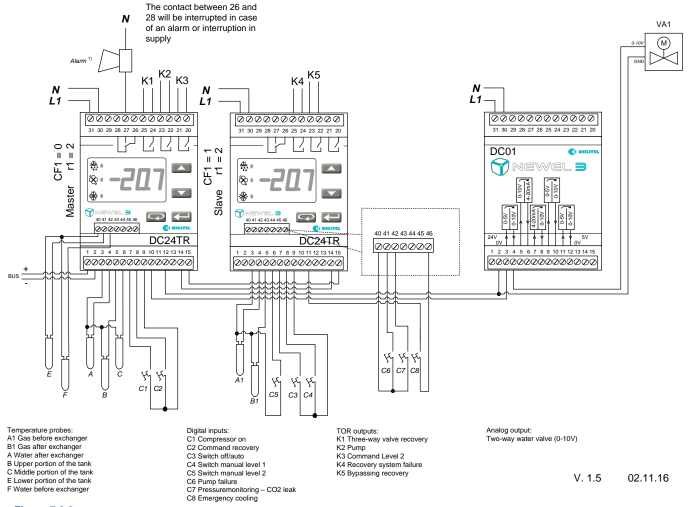


Figure 7.2.2

Control of heat recovery functions normally when the following conditions are met:

- The temperature difference (probe A1 probe B) is greater than the value of parameter [S1]
- Contact C1 closed. At least one compressor is running.
- C2 closed. Recovery request.
- C3 closed. Auto control mode.
- C6 closed. Pump in order.
- C7 closed. No leak detected.
- C8 closed. Emergency cooling is not running.
- No sensor fault is detected.

Otherwise, the control is deactivated. The three-way valve cuts the flow of fluid through the heat exchanger and pump PK2 is stopped. Contacts C4 and C5 manually bypass the blockage and operate the control at level 1 and level 2, respectively, regardless of the conditions above.

In normal operation, when the temperature of sensor C drops below the value of parameter [t1], level 1 of the recovery is activated. In this mode, output K1 controls the three-way valve VK1 and passes the hot gas into the heat exchanger. After the delay set in parameter [S2], pump PK2 is activated in the low flow regime. The control maintains the temperature of the outlet of the exchanger (probe A) to the value set in parameter [E1] by acting on the opening degree of valve VA1. This is PID control. Its behaviour can be tuned by adjusting parameters [E4] (proportional coefficient), [E5] (integration coefficient) and [E6] (differential coefficient). Valve VK1 is closed when the temperature of probe E exceeds the value of parameter [t2]. Pump PK2 stops after the delay programmed in parameter [S3].

Level 2 of the recovery is activated when temperature sensor B remains below the value of parameter [t3] longer than the value of parameter [t5]. Output K3 is activated to cause upward shifting of the high pressure set point and the gas cooler set point in the corresponding controls. Output K3 also activates the high speed of pump PK2. Level 2 is stopped when temperature sensor E rises above the value of parameter [t4]. The control then returns to level 1 (output K3 is disabled, the offsets of the HP and cooler set points are removed and the pump returns to the low flow mode).

To avoid wasteful operation at level 2, temperature B1 is monitored. When it rises above the value of parameter **[S4]**, after a time delay **[S5]** output K4 is enabled, the operation at level 2 is interrupted and the control returns to level 1. When temperature B1 drops below **[S4]**, output K4 is switched off after the programmed delay in **[S6]**. From that point, level 2 can be activated again after timeout **[t5]**, if necessary.

7.3. EMERGENCY COOLING

With the opening of contact C8, the "emergency cooling" mode is activated. In this mode, valve VK1 is controlled and the hot gas is passed into the heat exchanger; valve AP1 regulates the water temperature, but pump PK2 is stopped. An alarm is triggered.

7.4. PRESSURE MONITORING

The pressure in the hot water circuit is monitored by pressure switch C7. When it rises too high (e.g. due to leakage of CO₂), contact C7 opens. In this case, valve VK1 shuts off the hot gases in the heat exchanger and output K5 is controlled to isolate the recovery circuit of the hot gas circuit with valve VK5.

- **[E1]** Set the water temperature (Settings menu)
- [E4] PID P control (Settings menu)
- [E5] PID I control (Settings menu)
- [E6] PID D control (Settings menu)
- **[t1]** Level 1 start temperature (Settings menu)
- **[t2]** Level 1 stop temperature (Settings menu)
- [t3] Level 2 start temperature (Settings menu)
- [t4] Level 2 stop temperature (Settings menu)
- [t5] Level 2 start delay (Settings menu)
- [S2] Pump start delay (Settings menu)
- [S3] Pump stop delay (Settings menu)
- [S4] B1 temperature limit fault recovery (Settings menu)
- [S5] K4 start delay (fault recovery) (Settings menu)
- [S6] K4 stop delay (fault recovery) (Settings menu)

7.5. PARAMETERS

Basic configuration 🗲 🖘

Sym.	Lev.	Operation	Rem.	Default value	Min	Max
PAS	0	Password		0		
r1	3	Operating mode 0 = Cooler 1 = Pressure control 2 = Heat recovery		2		
Ad	3	Module's address Do not change when the module is connected to a DI58 / DC58 central unit!				

Settings with r1 = 2 Heat recovery

	Settings with r1 = 2 heat recovery							
	Sym.	Lev.	Operation Rem.	Default value	Min	Max		
	PAS	0	Password	0	0	999		
Control	E1	2	Set the water temperature (° C)	45.0	0	90.0		
	E2	2	Minimum opening of the valve VA1 (%)	20.0	0	100		
	E3	2	Maximum aperture of the valve VA1 (%)	100	0	100		
	E4	2	PID - P control (proportional coefficient) (%)	30	0	100		
	E5	2	PID - I control (integration coefficient) (%)	30	0	100		
	E6	2	PID - D control (differential coefficient) (%)	30	0	100		
		•		•	•			
	t1	2	Level 1 start temperature (° C)	45.0	0	90.0		
Levels 1/2	t2	2	Level 1 stop temperature (° C)	50.0	0	90.0		
	t3	2	Level 2 start temperature (° C)	42.0	0	90.0		
	t4	2	Level 2 stop temperature (° C)	48.0	0	90.0		
	t5	2	Level 2 start delay (min.)	5.0	0	900		
Safeties	S1	2	Minimum temperature difference (sensors A1-C; ° K)	10.0	0	60.0		
	S2	2	Pump start delay (dry)	20.0	0	60.0		
	S3	2	Pump stop delay (min)	0.0	0	60.0		
Safe	S4	2	B1 temperature limit - fault recovery (° C)	50.0	0	100		
U)	S5	2	K4 start delay (fault recovery) (min)	10.0	0	450		
	S6	2	K4 stop delay (fault recovery) (min)	10.0	0	60.0		
	H1	1	Hours settings	5	0	23		
, date	H2	1	Minutes settings	8	0	59		
	Н3	2	Day and month settings	1	1	31		
Time,	H4	2	Month settings	1	1	12		
Ë	H5	2	Year settings	0	0	99		
	H6	2	Day of the week settings	5	1	7		

	Alarm code			
Alarms	13	Pump fault		
	17	Auxiliary mode does not respond		
	18	Recovery failure		
	19	Emergency cooling		
	20	Probe A failure		
	21	Probe B failure		
	22	Probe C failure		
	24	Probe E failure		
	25	Probe F failure		
	26	Probe A1 failure		
	27	Probe B1 failure		
	28	Pressure - leak detection		