

給水ユニット接続図

TYPE

機種: VFC

[4 (5) - Pump parallel 5 - Pump rotation]

■Power source

3 ~ 50/60Hz

380/400/400-440V

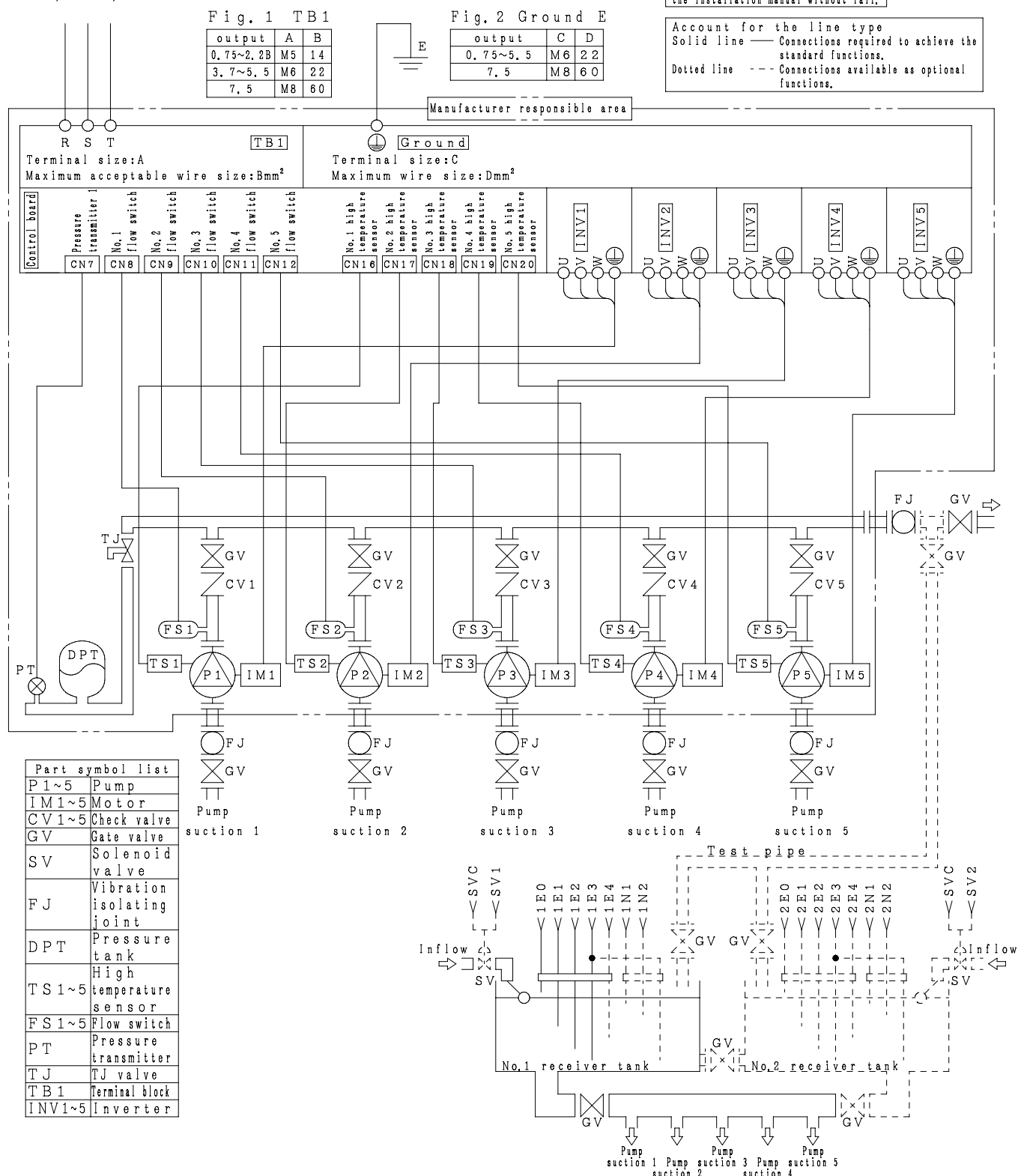
■Ground

Type C ground

CAUTION

When conducting the installation and installation-related design, refer to the installation manual without fail.

Account for the line type
Solid line — Connections required to achieve the standard functions.
Dotted line --- Connections available as optional functions.

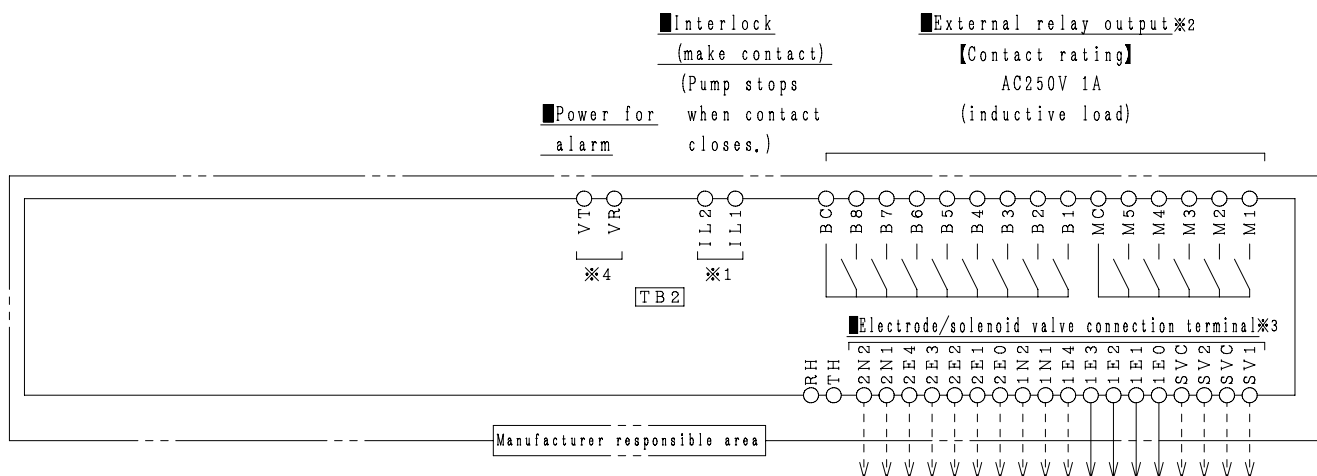


給水ユニット接続図

TYPE

機種：VFC

[4 (5) - Pump parallel 5 - Pump rotation]



Part symbol list

TB2 Terminal block

TB2 Terminal layout

Terminal size:M3 Maximum acceptable wire size:1.25mm²

L1	L2	E0	E1	E2	E3	E4	N1	N2	E0	E1	E2	E3	E4	N1	N2	BC	B1	B2	B3	B4	B5	B6	B7	B8	MC	M1	M2	M3	M4	M5	TH	RH	SV1	SVC	SV2	SVC	VR	VT
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	----	----

- ※1 This is connected when the interlock function is used. Though the interlock input signal is the make contact when delivered, it can be changed to the break contact by settings.
- ※2 Content of the external relay output can be change by settings. For further details, see the connection pattern diagram.
- ※3 Depending on the setting, the system can be expanded to double receiver tank, 5P electrodes and solenoid valve. For further details on the wiring, see the connection pattern diagram.
- ※4 Voltage for both the power for alarm and solenoid valve output is 200V. Make sure that the total current does not exceed 2A.

仕様 SPEC.	出力 OUTPUT	0.75~7.5 kW	
	相・電圧 PHASE & VOLTAGE	3	φ 380/400/400-440 V
	周波数 FREQUENCY	50/60 Hz	

機器名称 ITEM NAME		機器番号 ITEM No.	
型式 MODEL		数量 QUANTITY	