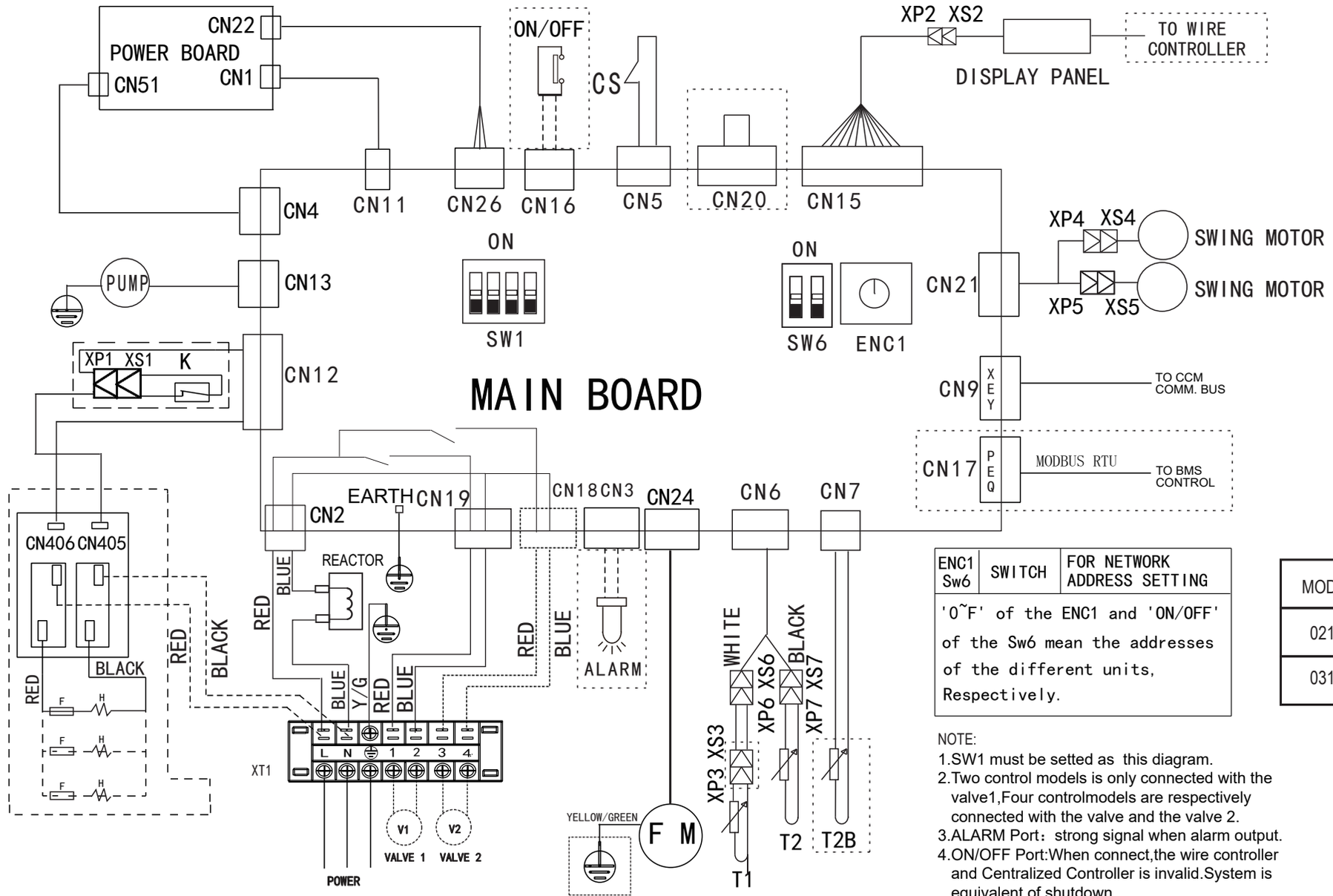


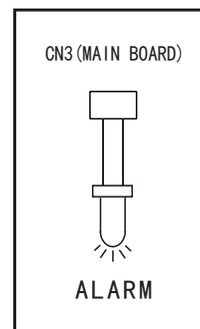
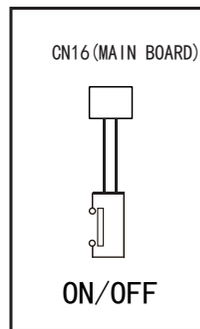
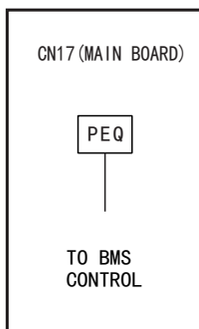
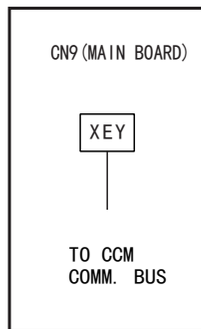
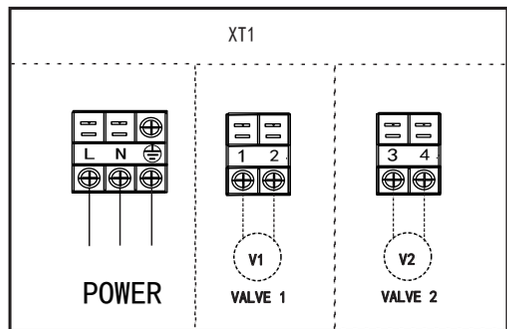
16026200A26126



ENC1 Sw6	SWITCH	FOR NETWORK ADDRESS SETTING
'0~F' of the ENC1 and 'ON/OFF' of the Sw6 mean the addresses of the different units, Respectively.		

MODEL	DIP SW1
021.0	
031.0	

- NOTE:
- SW1 must be setted as this diagram.
 - Two control models is only connected with the valve1, Four control models are respectively connected with the valve and the valve 2.
 - ALARM Port: strong signal when alarm output.
 - ON/OFF Port: When connect, the wire controller and Centralized Controller is invalid. System is equivalent of shutdown.



CODE	DESCRIPTION
FM	FAN MOTOR
V1-2	WATER VALVE
T1	ROOM TEMP. SENSOR
T2	PIPE TEMP. SENSOR
T2B	PIPE TEMP. SENSOR
XP1-7	CONNECTORS
XS1-7	
XT1	TERMINAL
XT2	TERMINAL
F	FUSE
K	PROTECTOR SWITCH OVER HEAT
H	AUXILIARY HEATER
CS	WATER LEVEL SWITCH
PUMP	PUMP MOTOR



Clivet Via camp Lonc, 25 Vila paiera 32032 Feltre (BL) Italy Web: www.clivet.com
 Email: info@clivet.it Tel: +39 0439 31311 - Fax: +39 0439 313300

Serie/Series:

CFK

Grandezza/Size:

. 021.0(2/4PIPE) 031.0(2PIPE)

Schema/Wiring Diagram:

WD-16026200A26126

Tensione/Supply:

. 230/1/50