

Wall mounts

CONTINO PAGE 2 / 2

CITY MULTI SYSTEM SCHEMATIC DWG.

Appropriate local regulations have to consider all type government regulations on mandatory required and as stipulated (typ) and BS etc. Please refer the amount of pre-charge and the formula of calculation which is provided on the data book. 125mm (10 AWG) ; 125mm (10 AWG) or more ; 125mm (10 AWG) ; 125mm (10 AWG) or more. Warning: After pipe size is dependent on pipe length, please confirm before implementation.

DIAGRAM SYMBOL LEGEND

DISPLAY #	DESCRIPTION
---	POWER WIRE
---	CONTROL WIRE
---	REF. PIPE / WATER PIPE
---	POWER SIGNAL WIRE

The symbol of reference judgment

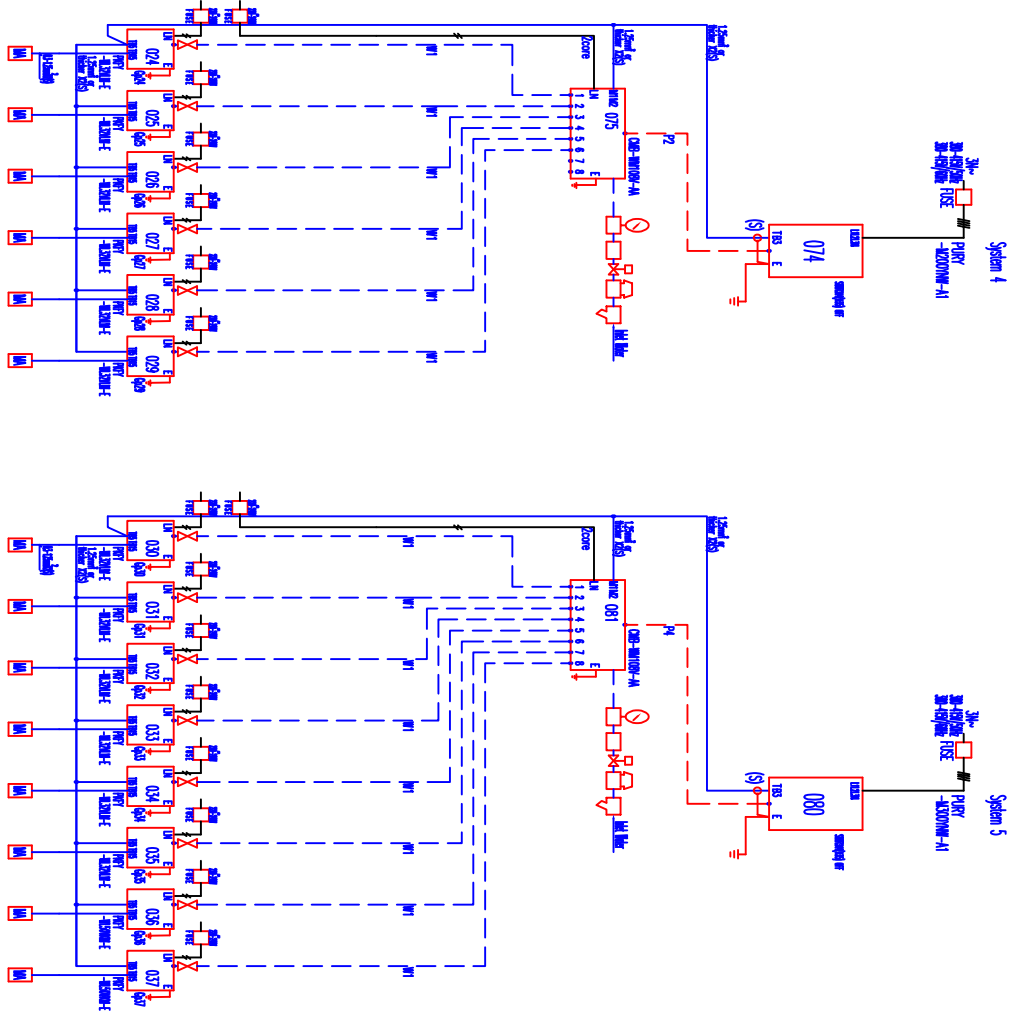
Symbol	Definition
#1	Standard
#2	Links: The performance will be checked.
#3	Links: Inspection during will be checked.
#4	Links: Visual check will be checked.
#5	Items: Only the actual inspection will be checked.

PIPING LIST

SYMBOL	PROJECT PIPE	UNIT	SIZE
A1	and	stand	dependent stand
SYMBOL	ROOM	PIPE	PIPE SIZE
P1	3/4"	1/2"	1/2"
P2	3/8"	3/4"	3/4"
P3	5/8"	1/2"	1/2"
P4	5/8"	1/2"	1/2"
SYMBOL	WATER PIPE	W/200	SIZE
W1	2021	2021	2021

Address | Additional Refinement

SYMBOL	DESCRIPTION
☐	Summer
☐	Pressure Change
☐	Check valve
A	Stand valve
Q	Pressure reducing valve
Z	Pressure control valve
X	Isolation valve
⊙	Area of vent valve



REMARKS

MITSUBISHI ELECTRIC - Felix Brenninkmeijer CORPORATION
PREPARED ON 2024/04/12