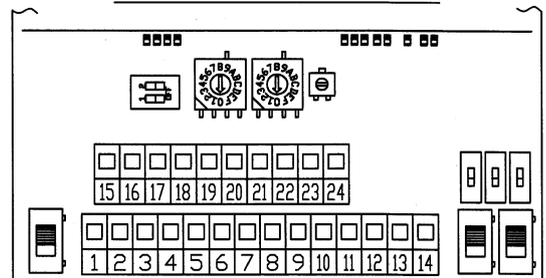


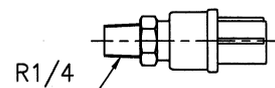
TERMINAL TABLE

NO.	CONNECTION	CONNECT TO
1	Power source (DC24V)	Control panel
2	GND	
3	Oil leakage signal	
4	No discharge signal	
5	Highly water signal	
6	Oil feed signal	
7	Discharge signal	
8	Revolution signal output (Collector)	Not use
9	Revolution signal output (Emitter)	
10	Revolution signal (Black)	
11	Revolution signal (White)	Revolution sensor (White)
12	Revolution signal (Red)	
13	Temp. signal (Black)	
14	Temp. signal (Red)	Temp. sensor (Black)
15	Oil inlet press signal (Black)	
16	Oil inlet press signal (Green)	
17	Oil inlet press signal (Red)	Oil inlet press sensor (Green)
18	Oil outlet press signal (Black)	
19	Oil outlet press signal (Yellow)	
20	Oil outlet press signal (Red)	Oil outlet press sensor (Yellow)
21	Circulation line press signal (Black)	
22	Circulation line press signal (Pink)	
23	Circulation line press signal (Red)	Circulation line press sensor (Blue)
24	---	
24	---	Not use

OUTSIDE VIEW OF TERMINAL



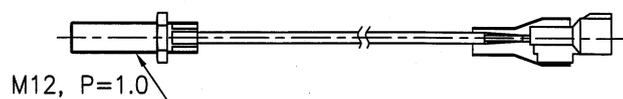
PRESS. SENSOR x 3
Parts No: KH2086001



TEMP. SENSOR x 1
Parts No: KH0831003



REV. SENSOR x 1
Parts No: KH0831001



Control system : HSH

Purifier model : SJ15-220t

File name : G-02



DESCRIPTION :

MULTI-MONITOR (MM32)

DATE 14.02.10	DRAWN S.Y.YANG	CHECKED J.H.LEE	APPROVED Y.H.CHOI
SCALE 1:3	DWG. NO. S255313C		REV. △