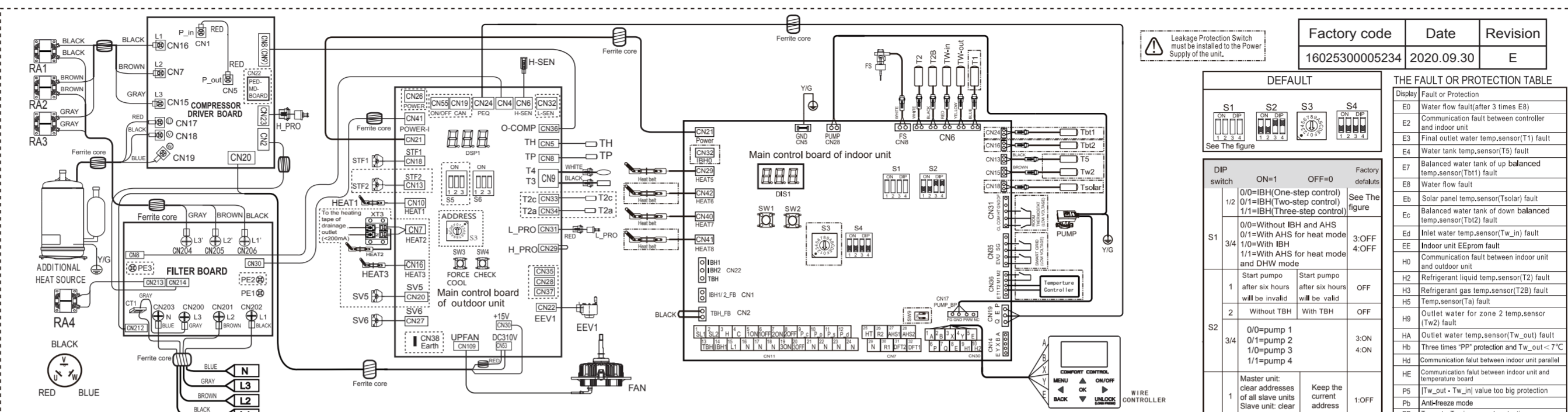


标记 MARKER	处数 NUMBER	更改文件号 ECN NO.	签名 SIGNATURE	日期 DATE



Factory code	Date	Revision
1602530005234	2020.09.30	E

DEFAULT			
S1	S2	S3	S4
0/0=IBH(One-step control)	0/1=IBH(Two-step control)	1/1=IBH(Three-step control)	See The figure
0/0=Without IBH and AHS	0/1=With AHS for heat mode	1/0=With IBH	1/1=With AHS for heat mode and DHW mode
Start pumps after six hours will be invalid	Start pumps after six hours will be valid	With TBH	Without TBH
3.OFF	4.OFF	OFF	OFF
1	2	3	4
0/pump 1	0/pump 2	1/pump 3	1/1=pump 4
3.ON	4.ON	OFF	OFF
1	2	3	4
Master unit clear addresses of all slave units	Slave unit clear its own address	Keep the current address	1.OFF
2	Reserved	Reserved	2.OFF
3/4	Reserved	Reserved	3.OFF
			4.OFF

Display	Fault or Protection
E0	Water flow fault(after 3 times E8)
E2	Communication fault between controller and indoor unit
E3	Final outlet water temp.sensor(T1) fault
E4	Water tank temp.sensor(T5) fault
E7	Balanced water tank of up balanced temp.sensor(Tb1) fault
E8	Water flow fault
Eb	Solar panel temp.sensor(Tsolr) fault
Ec	Balanced water tank of down balanced temp.sensor(Td2) fault
Ed	Inlet water temp.sensor(Tw_in) fault
Ee	Indoor unit EEPROM fault
H0	Communication fault between indoor unit and outdoor unit
H2	Refrigerant liquid temp.sensor(T2) fault
H3	Refrigerant gas temp.sensor(T28) fault
H5	Temp.sensor(Ta) fault
H9	Outlet water for zone 2 temp.sensor (Tw2) fault
HA	Outlet water temp.sensor(Tw_out) fault
Hb	Three times "PP" protection and Tw_out < 7°C
Hd	Communication fault between indoor unit parallel
HE	Communication fault between indoor unit and temperature board
P5	[Tw_out - Tw_in] value too big protection
Pb	Anti-freeze mode
PP	Tw_out - Tw_in unusual protection

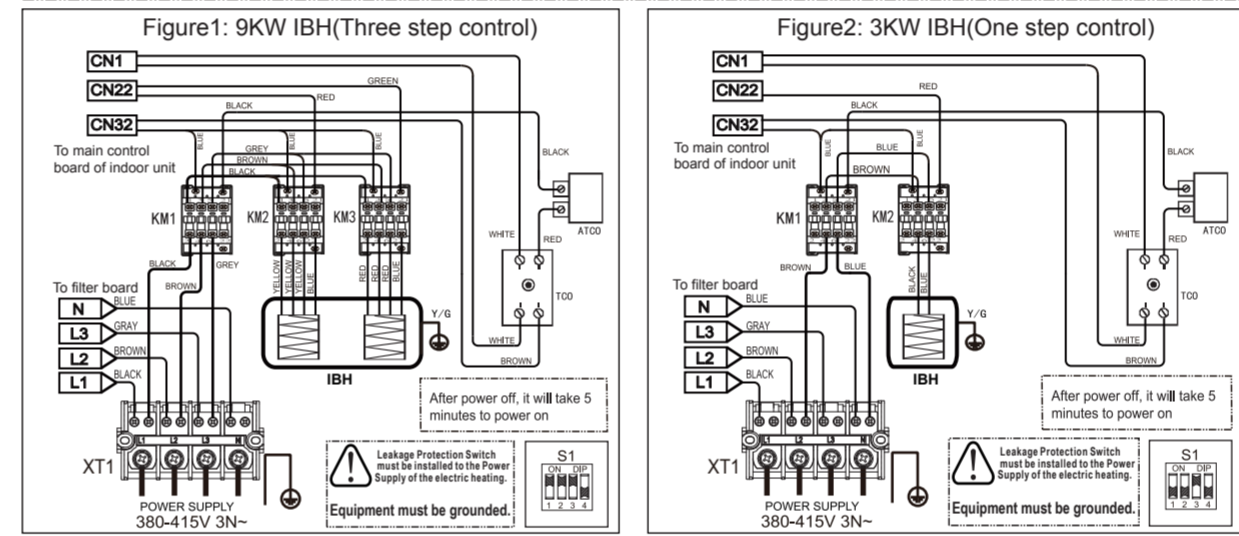
- Operate the switches and push buttons with an insulated stick (such as a closed ball-point pen) to avoid touching of live parts.
- Querying external parameters and setting menu parameters are only allowed on the wire controller.

FACTORY SETTING	S6-1	S6-2	S6-3
12KW	0	0	0
14KW	1	0	0
16KW	0	1	0

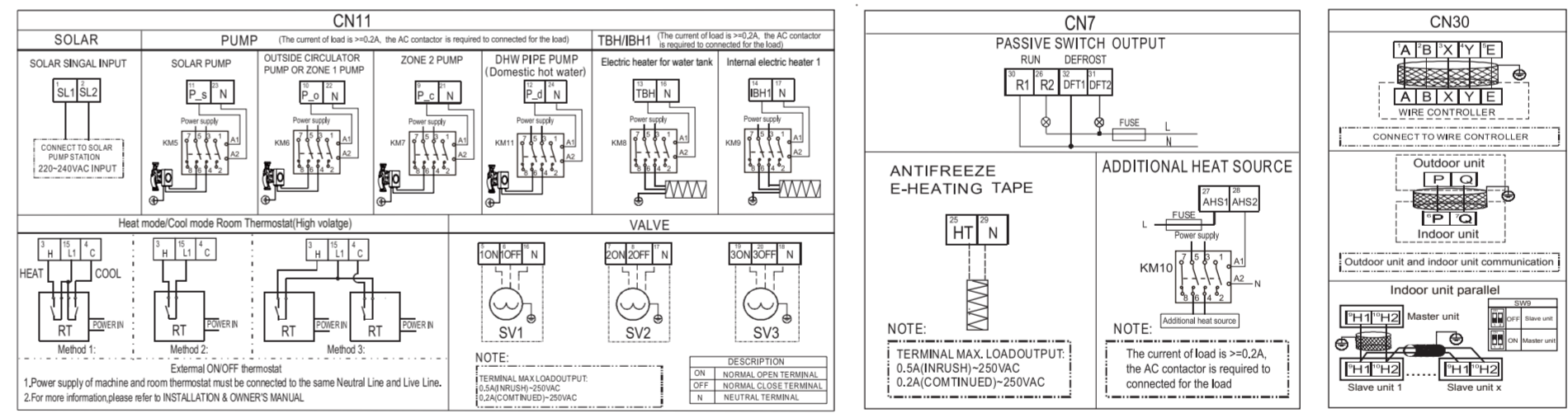
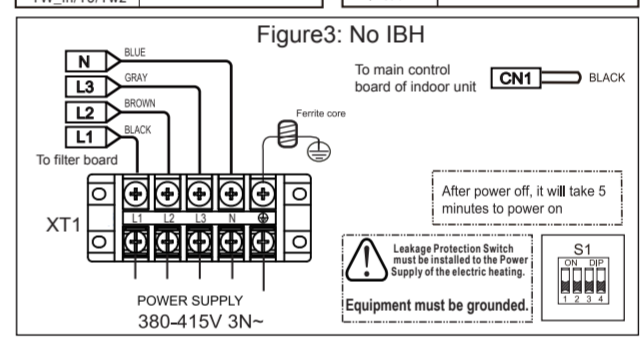
Temp. Sensor code	Property values
T3/T4/Th	B ₂₅ =4100K, R ₂₅ =10k Ω
Tp	B ₂₅ =3950K, R ₂₅ =5k Ω

Display	Malfunction or Protection
L0	Module protection Heat pump system high pressure protection
L1	DC generatrix low voltage protection Heat pump system high pressure protection
L2	DC generatrix high voltage protection Heat pump system high pressure protection
L4	MCE malfunction
L5	Zero speed protection
L7	Phase sequence protection
L8	Speed difference >15Hz protection between the front and the back clock
L9	Speed difference >15Hz protection between the real and the setting speed
P0	Low pressure switch protection
P1	High pressure switch protection
P3	Compressor overcurrent protection
P4	Comp discharge temp. too high protection
P6	Transducer module (IPM) protection
P9	DC fan motor protection
Pd	Outdoor unit exchanger temperature (T3) too high protection
bH	PCB PCB failure

NOTE:
 1. Equipment must be grounded.
 2. All high-voltage external load, if it is metal or a grounded port, must be grounded.
 3. All external load current is needed less than 0.2A, if the single load current is greater than 0.2A, the load must be controlled through AC contactor.
 4. AHS1 "AHS2", "A1" "A2", "R1" "R2" and "DFT1" "DFT2" wiring terminal ports provide only the switch signal.



CN35-SMART GRID			
Operating behavior	EVU	SG	
Increased operation output	ON	ON	
Normal operation	OFF	OFF	
Decreased operation output	OFF	OFF	



360 mm

图纸技术要求 (版本号: B, 2012-2)
 1. 产品的外观质量、材料性能应符合UL1995、QMZ-J53.011《接线铭牌技术条件》的有关要求;
 2. 字体、颜色要求应符合UL1995的有关要求,或符合图纸标注要求;
 3. 未注直线尺寸公差应符合GB/T1804-v;
 4. 外协生产必须严格按电子文档进行输出;
 5. 有ROHS指令要求的物料应符合美的企业标准QMZ-J11.010《产品中限制使用有害物质的技术标准》。

设计 DESIGN	郑俊超	整机型号 MODEL	CE-LRSJF-V140/SN8-5R0		
校对 CO.BY	邓志标	名称 PART	室外机接线铭牌		
工艺 PROESS	王莹莹	阶段标记 REL	版本号 REV NO	重量 WEIGHT	比例 SCALE
标准化 STANDARD	张晓东	S	E		1:1
审核 APPROVE	陈佳琦	共页 TOTAL SHEETS		第页 NO OF SHEETS	
批准 AUTHORIZE	吴田				

图号 PART NO.	CE-LRSJF-V140/SN8-5R0(A).DPM-2[9KW 3N]				
材料 MATERIAL	白色PET t0.05+覆膜t0.025				
广东美的暖通设备有限公司 GD Midea Heating & Ventilating Equipment Co.,Ltd					

250 mm