

TABLE A

FCU AC

ZEFIRO AC / LNH AC /
LNH AC-A / SHS-B AC

	SPEED SELECTORS & ON-OFF	THERMOSTATS		THERMOSTATS WITH LCD DISPLAY		SERIES ZEFIRO AC / LNH AC / LNH AC-A / SHS-B AC	VERSION						
		CODES TO ORDER			CODES TO ORDER								
		CSN-BI	SATH 3	SATH 4	HTC-004			SP3 + TOP-3					
WALL CONTROLLERS	/	SATH 3	SATH 4 (1)	HTC-004	SP3 + TOP-3 + SND (1) (2)	FOR ALL SERIES	FOR ALL VERSIONS						
ONBOARD CONTROLLERS	CSN-BI (2)	SATH 3-BI (2)	SATH 4-BI (2)	/	SP3 + TOP-3-BI + SND (2)	ZEFIRO AC	VA/VB/VL						
REMOTE CONTROL (Receiver pre-installed on the equipment at the factory)	/	/	/	/	SP3 + SND + SND-AIR + IRR-SP3 + IRC-SP3 (3)	ZEFIRO AC	VA/VB/VL						
REMOTE CONTROL (Receiver to be installed on the wall by the installer)	/	/	/	/	SP3 + TOP-3 + SND (1) (2)	FOR ALL SERIES	FOR ALL VERSIONS						
BMS (Modbus Protocol)	/	/	/	INCLUDED	WITH WALL DISPLAY: SP3 + TOP-3 + BMS-SP3 + SND	ZEFIRO AC	VA/VB/VL						
					WITH ON-BOARD DISPLAY: SP3 + TOP-3-BI + BMS-SP3 + SND	FOR ALL SERIES	FOR ALL VERSIONS						
					WITHOUT DISPLAY: SP3 + BMS-SP3 + SND + SND-AIR (1)								
MASTER & SLAVE	/	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		FOR ALL SERIES	FOR ALL VERSIONS						
		MASTER: SATH 3 + ETBN-2.5A	MASTER: SATH 4 + ETBN-2.5A	MASTER: HTC-004 + ETBN-2.5A	CONFIG. 1 MASTER: SP3 + TOP-3 + SND + SND-AIR (5)								
		SLAVE: ETBN-2.5A	SLAVE: ETBN-2.5A	SLAVE: ETBN-2.5A	CONFIG. 1 SLAVE: SP3 + SND-AIR (5)								
VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS	/	INCLUDED	INCLUDED	INCLUDED	INCLUDED	FOR ALL SERIES	FOR ALL VERSIONS						
								2/3 WAY MODULATING VALVE MANAGEMENT or 0-10V DYNAMIC BALANCING MODULATING VALVE (2 & 4 PIPES)	CSN-BI + AS/PSC	SATH 3 + AS/PSC	SATH 4 + AS/PSC	HTC-004 + AS/PSC	SP3 + SND + AS/PSC
								AUTOMATIC SPEED	/	/	INCLUDED	INCLUDED	INCLUDED
AUTOMATIC SUMMER/WINTER	/	/	SATH 4 + SND	/	INCLUDED								
HEATING MINIMUM TEMP. THERMOSTAT	CNS-BI + TM	SATH 3 + SND	SATH 4 + SND	/	INCLUDED								
COOLING MAXIMUM TEMP. THERMOSTAT	/	/	SATH 4 + SND	/	INCLUDED								
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	/	/	INCLUDED	/	INCLUDED								
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	/	INCLUDED	INCLUDED	INCLUDED	INCLUDED								
FUNCTION ANTI-STRATIFICATION	/	/	INCLUDED	/	INCLUDED								
ECONOMY	/	/	/	/	INCLUDED								
WINDOW CONTACT	CSN-BI + EHR	SATH 3 + EHR	INCLUDED	HTC-004 + EHR	INCLUDED								
ANTI-FROST	/	/	/	/	INCLUDED								
ALARM MOTOR	CSN-BI + AS	SATH 3 + AS	SATH 4 + AS	HTC-004 + AS	SP3 + SND + AS								
CONDENSATE DRAIN PUMP ALARM	CSN-BI + AS/PSC	SATH 3 + AS/PSC	SATH 4 + AS/PSC	HTC-004 + AS/PSC	SP3 + SND + AS/PSC								
POWER DISCONNECTOR FOR FCU	CSN-BI + SWFC	SATH 3 + SWFC (6)	SATH 4 + SWFC (6)	HTC-004 + SWFC (6)	SP3 + SND + SWFC								

NOTES:

- (1) SND-AIR Always acting alternatively to the one inside SATH 4 or TOP 3. For units to be installed on ceilings, false ceilings or recessed, SND-AIR should not be used to avoid incorrect temperature readings.
- (2) The speed selector can only be installed on board the unit, order code CSN-BI. Some controls can be supplied in kits to be installed on board the equipment by the installer, order codes: CSN-BI KIT, SATH 3-BI KIT, SATH 4-BI KIT, TOP-3-BI KIT.
- (3) For ZEFIRO VA/VB/VL the SND-AIR remote probe is recommended as the one inside IRR-SP3 would not measure the temperature correctly;
- (4) For recessed, ceiling and false ceiling units, the SND-AIR remote probe is not necessary because IRR-SP3 is installed on the wall (1.5 m above ground level) and the internal probe is sufficient to measure the room temperature;

- (5) 2 different configurations are possible for MASTER & SLAVE; CONFIG.1 all units with SND-AIR (MASTER + SLAVE), CONFIG.2 all units without SND-AIR. In any case, TOP-3 must be installed on the wall. In the case of recessed, ceiling or false ceiling units, solutions with SND-AIR remote probe are not recommended, to avoid incorrect temperature readings;

- (6) CAUTION!: In the case of Master & Slave configurations, the relay coil could still be live even after the power supply is disconnected. Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE A

FCU EC

ZEFIRO EC / LNH EC /
LNH EC-A / SHS-B EC / FCB

	SPEED SELECTORS & ON-OFF	THERMOSTATS		THERMOSTATS WITH LCD DISPLAY		SERIES ZEFIRO EC / LNH EC / LNH EC-A / SHS-B EC / FCB	VERSION
		CODES TO ORDER		CODES TO ORDER			
		CSN-BI	SATH 3	SATH 4	HTC-004		
WALL CONTROLLERS	/	SATH 3 + SC3	SATH 4 + SC3 (1)	HTC-004 + SC3	SP3 + TOP-3 + SND (1) (2)	FOR ALL SERIES	FOR ALL VERSIONS
ONBOARD CONTROLLERS	CSN-BI + SC3 (2)	SATH 3-BI + SC3 (2)	SATH 4-BI + SC3 (2)	/	SP3 + TOP-3-BI + SND (2)	ZEFIRO EC	VA/VB/VL
REMOTE CONTROL (Receiver pre-installed on the equipment at the factory)	/	/	/	/	SP3 + SND + SND-AIR + IRR-SP3 + IRC-SP3 (3)	ZEFIRO EC	VA/VB/VL
REMOTE CONTROL (Receiver to be installed on the wall by the installer)	/	/	/	/	SP3 + SND + IRR-SP3 + IRC-SP3 (4)	FOR ALL SERIES	FOR ALL VERSIONS
BMS (Protocollo Modbus)	/	/	/	INCLUDED	SOLUTION WITH WALL DISPLAY: SP3 + TOP-3 + BMS-SP3 + SND	FOR ALL SERIES	FOR ALL VERSIONS
					SOLUTION WITH ON-BOARD DISPLAY: SP3 + TOP-3-BI + BMS-SP3 + SND	ZEFIRO EC	VA/VB/VL
					SOLUTION WITHOUT DISPLAY: SP3 + BMS-SP3 + SND + SND-AIR (1)	FOR ALL SERIES	FOR ALL VERSIONS
MASTER & SLAVE	/	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		FOR ALL SERIES	FOR ALL VERSIONS
		MASTER: SATH 3 + SC3	MASTER: SATH 4 + SC3	MASTER: HTC-004 + SC3	1. Each unit switches on/off depending on its own room probe control.		
		/	/	/	2. The master and all the slave units switch on/off at the same time, controlled by a single room probe on the display.		
VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS	/	INCLUDED	INCLUDED	INCLUDED	INCLUDED	FOR ALL SERIES	FOR ALL VERSIONS
2/3 WAY MODULATING VALVE MANAGEMENT or 0-10V DYNAMIC BALANCING MODULATING VALVE (2 & 4 PIPES)	/	SATH 3 + SC3 + SC-MOD	SATH 4 + SC3 + SC-MOD	HTC-004 + SC3 + SC-MOD	SP3 + TOP-3 + SND + SC-MOD		
AUTOMATIC SPEED	/	/	INCLUDED	INCLUDED	INCLUDED		
AUTOMATIC SUMMER/WINTER	/	/	SATH 4 + SC3 + SND	/	INCLUDED		
HEATING MINIMUM TEMP. THERMOSTAT	CNS-BI + SC3 + TM	SATH 3 + SC3 + SND	SATH 4 + SC3 + SND	/	INCLUDED		
COOLING MAXIMUM TEMP. THERMOSTAT	/	/	SATH 4 + SC3 + SND	/	INCLUDED		
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	/	/	INCLUDED	/	INCLUDED		
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	/	INCLUDED	INCLUDED	INCLUDED	INCLUDED		
FUNCTION ANTI-STRATIFICATION	/	/	INCLUDED	/	INCLUDED		
ECONOMY	/	/	/	/	INCLUDED		
WINDOW CONTACT	CSN-BI + SC3 + EHR	SATH 3 + SC3 + EHR	INCLUDED	HTC-004 + SC3 + EHR	INCLUDED		
ANTI-FROST	/	/	/	/	INCLUDED		
ALARM MOTOR	CSN-BI + SC3 + AS EC	SATH 3 + SC3 + AS EC	SATH 4 + SC3 + AS EC	HTC-004 + SC3 + AS EC	SP3 + SND + AS EC		
CONDENSATE DRAIN PUMP ALARM	CSN-BI + SC3 + AS/PSC	SATH 3 + SC3 + AS/PSC	SATH 4 + SC3 + AS/PSC	HTC-004 + SC3 + AS/PSC	SP3 + SND + AS/PSC		
POWER DISCONNECTOR FOR FCU	CSN-BI + SC3 + SWFC	SATH 3 + SC3 + SWFC	SATH 4 + SC3 + SWFC	HTC-004 + SC3 + SWFC	SP3 + SND + SWFC		

NOTES:

- (1) SND-AIR Always acting alternatively to the one inside SATH 4 or TOP 3. For units to be installed on ceilings, false ceilings or recessed, SND-AIR should not be used to avoid incorrect temperature readings.
- (2) The speed selector can only be installed on board the unit, order code CSN-BI. Some controls can be supplied in kits to be installed on board the equipment by the installer, order codes: CSN-BI KIT, SATH 3-BI KIT, SATH 4-BI KIT, TOP-3-BI KIT.
- (3) For ZEFIRO VA/VB/VL the SND-AIR remote probe is recommended as the one inside IRR-SP3 would not measure the temperature correctly;

(4) For recessed, ceiling and false ceiling units, the SND-AIR remote probe is not necessary because IRR-SP3 is installed on the wall (1.5 m above ground level) and the internal probe is sufficient to measure the room temperature;

(5) 2 different configurations are possible for MASTER & SLAVE; CONFIG.1 all units with SND-AIR (MASTER + SLAVE), CONFIG.2 all units without SND-AIR. In any case, TOP-3 must be installed on the wall. In the case of recessed, ceiling or false ceiling units, solutions with SND-AIR remote probe are not recommended, to avoid incorrect temperature readings;

Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE A

FCU SLIM

AERSLIM

	THERMOSTATS WITH LCD DISPLAY	SERIES	VERSION
	CODES TO ORDER		
WALL CONTROLLERS	TOP-3 + SND-AES (1) (2)	AERSLIM	FOR ALL VERSIONS
ONBOARD CONTROLLERS	TOP-3-BI-AES + SND-AES (3)		VB
REMOTE CONTROL (Receiver pre-installed on the equipment at the factory)	SND-AES + SND-AIR-AES + IRR-SP3-AES+ IRC-SP3 (4)		VB
REMOTE CONTROL (Receiver to be installed on the wall by the installer)	SND-AES + IRR-SP3-AES+ IRC-SP3 (5)		FOR ALL VERSIONS
BMS (Modbus Protocol)	SOLUTION WITHOUT WALL DISPLAY: TOP-3 + BMS-SP3 + SND-AES		FOR ALL VERSIONS
	SOLUTION WITH ON-BOARD DISPLAY: TOP-3-BI-AES + BMS-SP3 + SND-AES		VB
	SOLUTION WITHOUT DISPLAY: BMS-SP3 + SND-AES + SND-AIR-AES (2)		FOR ALL VERSIONS
MASTER & SLAVE	1. Each unit switches on/off depending on its own room probe control. CONFIG. 1 MASTER: TOP-3 + SND-AES + SND-AIR-AES (6)		FOR ALL VERSIONS
	2. The master and all the slave units switch on/off at the same time, controlled by a single room probe on the display. CONFIG. 2 MASTER: TOP-3 + SND-AES (6)		
	VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS		
2/3 WAY MODULATING VALVE MANAGEMENT or 0-10V DYNAMIC BALANCING MODULATING VALVE (2 & 4 PIPES)	/		
AUTOMATIC SPEED	INCLUDED		
AUTOMATIC SUMMER/WINTER	INCLUDED		
HEATING MINIMUM TEMP. THERMOSTAT	INCLUDED		
COOLING MAXIMUM TEMP. THERMOSTAT	INCLUDED		
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	INCLUDED		
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	INCLUDED		
FUNCTION ANTI-STRATIFICATION	INCLUDED		
ECONOMY	INCLUDED		
WINDOW CONTACT	INCLUDED		
ANTI-FROST	INCLUDED		
ALARM MOTOR	SND-AES + AS EC		
CONDENSATE DRAIN PUMP ALARM	SND-AES + AS/PSC		
POWER DISCONNECTOR FOR FCU	SND-AES + SWFC		

NOTES:

- (1) SP3-BLDC power board INCLUDED for AERSLIM. In the case of recessed, ceiling or false ceiling units, the SND-AIR remote probe is not recommended, to avoid incorrect temperature readings;
- (2) SND-AIR Always acting alternatively to the one inside TOP 3;
- (3) The display can be supplied as a kit to be installed on board the equipment by the installer, order code: TOP-3-BI KIT-AES;
- (4) For VERSION VB, the SND-AIR-AES remote probe is recommended as the one inside IRR-SP3-AES would not measure the temperature correctly;
- (5) For recessed, ceiling and false ceiling units, the SND-AIR-AES remote probe is not necessary because IRR-SP3-AES is installed on the wall (1.5 m above ground level) and the internal probe is sufficient to measure the room temperature;
- (6) 2 different configurations are possible for MASTER & SLAVE; CONFIG.1 all units with SND-AIR-AES (MASTER + SLAVE), CONFIG.2 all units without SND-AIR-AES. In any case, TOP-3 must be installed on the wall. In the case of recessed, ceiling or false ceiling units, solutions with SND-AIR-AES remote probe are not recommended, to avoid incorrect temperature readings;

Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE A DUCTED AC

SOFFIO AC / SOFFIO HP AC



	THERMOSTATS		THERMOSTATS WITH LCD DISPLAY		SERIES	VERSION / SIZE	
	CODES TO ORDER		CODES TO ORDER				
	SATH 3	SATH 4	HTC-004	SP3 + TOP-3			
WALL CONTROLLERS	SATH 3 + ETBN-2.5A (1) SATH 3 + ETBN-6A (1)	SATH 4 + ETBN-2.5A (1) (2) SATH 4 + ETBN-6A (1) (2)	HTC-004 + ETBN-2.5A (1) HTC-004 + ETBN-6A (1)	SP3 + TOP-3 + SND + ETBN-2.5A (2) SP3 + TOP-3 + SND + ETBN-6 (2)	SOFFIO AC SOFFIO HP AC	S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121	
BMS (Modbus Protocol)	/	/	INCLUDED	SOLUTION WITH WALL DISPLAY: SP3 + TOP-3 + BMS-SP3 + SND + ETBN-2.5A SP3 + TOP-3 + BMS-SP3 + SND + ETBN-6A SOLUTION WITHOUT DISPLAY: SP3 + BMS-SP3 + SND + SND-AIR + ETBN-2.5A SP3 + BMS-SP3 + SND + SND-AIR + ETBN-6A		S21 - S31/38 - S41 - SHP21 S81 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121	
MASTER & SLAVE	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.			1. Each unit switches on/off depending on its own room probe control.	S21 - S31/38 - S41 - SHP21 S81 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
	MASTER: SATH 3 + ETBN-2.5A	MASTER: SATH 4 + ETBN-2.5A	MASTER: HTC004 + ETBN-2.5A	CONF. 1 MASTER: SP3 + TOP-3 + SND + SND-AIR + ETBN-2.5A (3) CONF. 1 SLAVE: SP3 + SND-AIR + ETBN-2.5A (3)		2. The master and all the slave units switch on/off at the same time, controlled by a single room probe on the display.	S21 - S31/38 - S41 - SHP21
	MASTER: SATH 3 + ETBN-6A	MASTER: SATH 4 + ETBN-6A	MASTER: HTC004 + ETBN-6A	CONF. 1 MASTER: SP3 + TOP-3 + SND + SND-AIR + ETBN-6A (3) CONF. 1 SLAVE: SP3 + SND-AIR + ETBN-6A (3)			S81 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
	SLAVE: ETBN-2.5A	SLAVE: ETBN-2.5A	SLAVE: ETBN-2.5A	CONF. 2 MASTER: SP3 + TOP-3 + SND + ETBN-2.5A (3) CONF. 2 SLAVE: SP3 + ETBN-2.5A (3)			S21 - S31/38 - S41 - SHP21
	SLAVE: ETBN-6A	SLAVE: ETBN-6A	SLAVE: ETBN-6A	CONF. 2 MASTER: SP3 + TOP-3 + SND + ETBN-6A (3) CONF. 2 SLAVE: SP3 + ETBN-6A (3)			S81 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS	INCLUDED	INCLUDED	INCLUDED	INCLUDED			FOR ALL VERSIONS
2/3-WAY 0-10V MODULATING VALVE MANAGEMENT (2 & 4 PIPES)	SATH 3 + SC-MOD + ETBN-2.5A SATH 3 + SC-MOD + ETBN-2.5A + TR24 (4) SATH 3 + SC-MOD + ETBN-6A SATH 3 + SC-MOD + ETBN-6A + TR24 (4)	SATH 4 + SC-MOD + ETBN-2.5A SATH 4 + SC-MOD + ETBN-2.5A + TR24 (4) SATH 4 + SC-MOD + ETBN-6A SATH 4 + SC-MOD + ETBN-6A + TR24 (4)	HTC-004 + SC-MOD + ETBN-2.5A HTC-004 + SC-MOD + ETBN-2.5A + TR24 (4) HTC-004 + SC-MOD + ETBN-6A HTC-004 + SC-MOD + ETBN-6A + TR24 (4)	SP3 + TOP-3 + SND + SC-MOD + ETBN-2.5A SP3 + TOP-3 + SND + SC-MOD + ETBN-2.5A + TR24 (4) SP3 + TOP-3 + SND + SC-MOD + ETBN-6A SP3 + TOP-3 + SND + SC-MOD + ETBN-6A + TR24 (4)			S21 - S31/38 - SHP21 S41 SHP38 S81 - SHP81 - SHP91 - SHP101 - SHP121
0-10V DYNAMIC BALANCING MODULATING VALVE MANAGEMENT (2 & 4 PIPES)	SATH 3 + SC-MOD + ETBN-2.5A SATH 3 + SC-MOD + ETBN-6A SATH 3 + SC-MOD + ETBN-6A + TR24 (4)	SATH 4 + SC-MOD + ETBN-2.5A SATH 4 + SC-MOD + ETBN-6A SATH 4 + SC-MOD + ETBN-6A + TR24 (4)	HTC-004 + SC-MOD + ETBN-2.5A HTC-004 + SC-MOD + ETBN-6A HTC-004 + SC-MOD + ETBN-6A + TR24 (4)	SP3 + TOP-3 + SND + SC-MOD + ETBN-2.5A SP3 + TOP-3 + SND + SC-MOD + ETBN-6A SP3 + TOP-3 + SND + SC-MOD + ETBN-6A + TR24 (4)			S21 - S31/38 - S41 - SHP21 S81 - SHP38 - SHP81 SHP91 - SHP101 - SHP121
AUTOMATIC SPEED	/	INCLUDED	INCLUDED	INCLUDED			FOR ALL VERSIONS
AUTOMATIC SUMMER/WINTER	/	SATH 4 + SND + ETBN-2.5A SATH 4 + SND + ETBN-6A	/	INCLUDED			S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
HEATING MINIMUM TEMP. THERMOSTAT	SATH 3 + SND + ETBN-2.5A SATH 3 + SND + ETBN-6A	SATH 4 + SND + ETBN-2.5A SATH 4 + SND + ETBN-6A	/	INCLUDED			S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
COOLING MAXIMUM TEMP. THERMOSTAT	/	SATH 4 + SND + ETBN-2.5A SATH 4 + SND + ETBN-6A	/	INCLUDED			S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	/	INCLUDED	/	INCLUDED			
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	INCLUDED	INCLUDED	INCLUDED	INCLUDED			FOR ALL VERSIONS
FUNCTION ANTI-STRATIFICATION	/	INCLUDED	/	INCLUDED			
ECONOMY	/	/	/	INCLUDED			
WINDOW CONTACT	SATH 3 + ETBN-2.5A + EHR SATH 3 + ETBN-6A + EHR	INCLUDED	HTC-004 + ETBN-2.5A + EHR HTC-004 + ETBN-6A + EHR	INCLUDED			S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
ANTI-FROST	/	/	/	INCLUDED			FOR ALL VERSIONS
ALARM MOTOR	SATH 3 + ETBN-2.5A + AS SATH 3 + ETBN-6A + AS	SATH 4 + ETBN-2.5A + AS SATH 4 + ETBN-6A + AS	HTC-004 + ETBN-2.5A + AS HTC-004 + ETBN-6A + AS	SP3 + SND + ETBN-2.5A + AS SP3 + SND + ETBN-6A + AS			S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121
CONDENSATE DRAIN PUMP ALARM	SATH 3 + ETBN-2.5A + AS/PSC SATH 3 + ETBN-6A + AS/PSC	SATH 4 + ETBN-2.5A + AS/PSC SATH 4 + ETBN-6A + AS/PSC	HTC-004 + ETBN-2.5A + AS/PSC HTC-004 + ETBN-6A + AS/PSC	SP3 + SND + ETBN-2.5A + AS/PSC SP3 + SND + ETBN-6A + AS/PSC		S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121	
POWER DISCONNECTOR FOR FCU	SATH 3 + ETBN-2.5A + SWFC (5) SATH 3 + ETBN-6A + SWFC (5)	SATH 4 + ETBN-2.5A + SWFC (5) SATH 4 + ETBN-6A + SWFC (5)	HTC-004 + ETBN-2.5A + SWFC (5) HTC-004 + ETBN-6A + SWFC (5)	SP3 + SND + ETBN-2.5A + SWFC (5) SP3 + SND + ETBN-6A + SWFC (5)		S21 - S31/38 - S41 S81 - SHP21 - SHP38 - SHP81 - SHP91 - SHP101 - SHP121	

NOTES:

- (1) The choice between ETBN-2.5A and ETBN-6A depends on motor absorption. Please refer to the relevant technical documentation for more information;
- (2) SND-AIR acting alternatively to the probe inside SATH 4 or TOP -3. Remote probe solutions are not recommended, to avoid incorrect temperature readings. Solutions with a wall-mounted thermostat (1.5 m above ground level) including a room probe are preferable.
- (3) 2 different configurations are possible for MASTER & SLAVE; CONFIG.1 all units with SND-AIR (MASTER + SLAVE), CONFIG.2 all units without SND-AIR. Solutions with an SND-AIR remote probe are not recommended, to avoid incorrect temperature readings;

- (4) The additional transformer TR24 is necessary when absorption from the valves exceeds 5VA, a value too high for the transformer already included in SC-MOD. Please refer to the relevant technical documentation for more information;
- (5) CAUTION!: When using ETBN, the relay coils may still be live even after the power supply has been disconnected. Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE A DUCTED EC

SOFFIO EC / SOFFIO HP EC

	THERMOSTATS		THERMOSTATS WITH LCD DISPLAY		SERIES	VERSION / SIZE	
	CODES TO ORDER		CODES TO ORDER				
	SATH 3	SATH 4	HTC-004	SP3 + TOP-3			
WALL CONTROLLERS	SATH 3 + SC3	SATH 4 + SC3 (1)	HTC-004 + SC3	SP3 + TOP-3 + SND (1)	SOFFIO EC SOFFIO HP EC	FOR ALL VERSIONS	
BMS (Modbus Protocol)	/	/	INCLUDED	SOLUTION WITH WALL DISPLAY: SP3 + TOP-3 + BMS-SP3 + SND SOLUTION WITHOUT DISPLAY: SP3 + BMS-SP3 + SND + SND-AIR			
MASTER & SLAVE	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.				1. Each unit switches on/off depending on its own room probe control.
	MASTER: SATH 3 + SC3	MASTER: SATH 4 + SC3	MASTER: HTC004 + SC3	CONFIG. 1 MASTER: SP3 + TOP-3 + SND + SND-AIR (2)			
VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS	SLAVE: /	SLAVE: /	SLAVE: /	2. The master and all the slave units switch on/off at the same time, controlled by a single room probe on the display			
	INCLUDED	INCLUDED	INCLUDED	CONFIG. 2 MASTER: SP3 + TOP-3 + SND (2)			
2/3-WAY 0-10V MODULATING VALVE MANAGEMENT (2 & 4 PIPES)	SATH 3 + SC3 + SC-MOD	SATH 4 + SC3 + SC-MOD	HTC-004 + SC3 + SC-MOD	SP3 + TOP-3 + SND + SC-MOD			
	SATH 3 + SC3 + SC-MOD + TR24 (3)	SATH 4 + SC3 + SC-MOD + TR24 (3)	HTC-004 + SC3 + SC-MOD + TR24 (3)	SP3 + TOP-3 + SND + SC-MOD + TR24 (3)			
0-10V DYNAMIC BALANCING MODULATING VALVE MANAGEMENT (2 & 4 PIPES)	SATH 3 + SC3 + SC-MOD	SATH 4 + SC3 + SC-MOD	HTC-004 + SC3 + SC-MOD	SP3 + TOP-3 + SND + SC-MOD			
	SATH 3 + SC3 + SC-MOD + TR24 (3)	SATH 4 + SC3 + SC-MOD + TR24 (3)	HTC-004 + SC3 + SC-MOD + TR24 (3)	SP3 + TOP-3 + SND + SC-MOD + TR24 (3)			
AUTOMATIC SPEED	/	INCLUDED	INCLUDED	INCLUDED			
AUTOMATIC SUMMER/WINTER	/	SATH 4 + SC3 + SND	/	INCLUDED			
HEATING MINIMUM TEMP. THERMOSTAT	SATH 3 + SC3 + SND	SATH 4 + SC3 + SND	/	INCLUDED			
COOLING MAXIMUM TEMP. THERMOSTAT	/	SATH 4 + SC3 + SND	/	INCLUDED			
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	/	INCLUDED	/	INCLUDED			
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	INCLUDED	INCLUDED	INCLUDED	INCLUDED			
FUNCTION ANTI-STRATIFICATION	/	INCLUDED	/	INCLUDED			
ECONOMY	/	/	/	INCLUDED			
WINDOW CONTACT	SATH 3 + SC3 + EHR	INCLUDED	HTC-004 + SC3 + EHR	INCLUDED			
ANTI-FROST	/	/	/	INCLUDED			
ALARM MOTOR	SATH 3 + SC3 + AS EC	SATH 4 + SC3 + AS EC	HTC-004 + SC3 + AS EC	SP3 + SND + AS EC			
CONDENSATE DRAIN PUMP ALARM	SATH 3 + SC3 + AS/PSC	SATH 4 + SC3 + AS/PSC	HTC-004 + SC3 + AS/PSC	SP3 + SND + AS/PSC			
POWER DISCONNECTOR FOR FCU	SATH 3 + SC3 + SWFC	SATH 4 + SC3 + SWFC	HTC-004 + SC3 + SWFC	SP3 + SND + SWFC			

NOTES:

- (1) SND-AIR acting alternatively to the probe inside SATH 4 or TOP -3. Remote probe solutions are not recommended, to avoid incorrect temperature readings. Solutions with a wall-mounted thermostat (1.5 m above ground level) including a room probe are preferable.
 - (2) 2 different configurations are possible for MASTER & SLAVE; CONFIG.1 all units with SND-AIR (MASTER + SLAVE), CONFIG.2 all units without SND-AIR. Solutions with an SND-AIR remote probe are not recommended, to avoid incorrect temperature readings;
 - (3) The additional transformer TR24 is necessary when absorption from the valves exceeds 5VA, a value too high for the transformer already included in SC-MOD. Please refer to the relevant technical documentation for more information;
- Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE A

WALL EC

HWN WALL EC

	STANDARD ELECTRONIC BOARD INCLUDED			THERMOSTATS		THERMOSTATS WITH LCD DISPLAY		SERIES	VERSION
	CODES TO ORDER			CODES TO ORDER		CODES TO ORDER			
	/(1)	SATH 3	SATH 4	HTC-004	SP3 + TOP-3	HTC-004	SP3 + TOP-3		
WALL CONTROLLERS	WPCGH	SATH 3 + NCUHWN-EC (2)	SATH 4 + NCUHWN-EC (2)	HTC-004 + NCUHWN-EC (2)	SP3 + TOP-3 + SND + NCUHWN-EC (2)	HTC-004 + NCUHWN-EC (2)	SP3 + TOP-3 + SND + NCUHWN-EC (2)	HWN EC	FOR ALL VERSIONS
REMOTE CONTROL	INCLUDED	/	/	/	SP3 + SND + IRR-SP3 + IRC-SP3 + NCUHWN-EC (2)	/	SP3 + SND + IRR-SP3 + IRC-SP3 + NCUHWN-EC (2)		
BMS (Modbus Protocol)	/	/	/	INCLUDED	SOLUTION WITH WALL DISPLAY: SP3 + TOP-3 + BMS-SP3 + SND + NCUHWN-EC (2)	INCLUDED	SOLUTION WITHOUT DISPLAY: SP3 + BMS-SP3 + SND + SND-AIR + NCUHWN-EC (2)		
MASTER & SLAVE	1. Each slave unit receives its setting from the master unit.	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.	1. Each unit switches on/off depending on its own room probe control.	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.	1. Each unit switches on/off depending on its own room probe control.		
	DIP SWITCH SETTING AND UNITS CONNECTION IN SERIES: Each unit is managed through its own wall panel or remote control.	MASTER: SATH 3 + SC3	MASTER: SATH 4 + SC3	MASTER: HTC-004 + SC3	CONFIG. 1 MASTER: SP3 + TOP-3 + SND + SND-AIR + NCUHWN-EC (2) (3)	MASTER: HTC-004 + SC3	CONFIG. 1 SLAVE: SP3 + SND-AIR + NCUHWN-EC (2) (3)		
	2. Each slave unit can receive its setting from the master unit or be independent.	SLAVE: /	SLAVE: /	SLAVE: /	CONFIG. 2 MASTER: SP3 + IRR-SP3 + IRC-SP3 + SND + SND-AIR + NCUHWN-EC (2) (3)	SLAVE: /	CONFIG. 2 SLAVE: SP3 + SND-AIR + NCUHWN-EC (2) (3)		
	DIP SWITCH SETTING AND UNITS CONNECTION IN SERIES: Each unit is managed through its own wall panel or remote control.	SLAVE: /	SLAVE: /	SLAVE: /	CONFIG. 3 MASTER: SP3 + TOP-3 + SND + NCUHWN-EC (2) (3)	SLAVE: /	CONFIG. 3 SLAVE: SP3 + NCUHWN-EC (2) (3)		
VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS	INCLUDED	INCLUDED	INCLUDED	INCLUDED	INCLUDED	INCLUDED	INCLUDED		
2/3 WAY MODULATING VALVE MANAGEMENT or 0-10V DYNAMIC BALANCING MODULATING VALVE (2 & 4 PIPES)	/	SATH 3 + SC3 + SC-MOD + NCUHWN-EC (2)	SATH 4 + SC3 + SC-MOD + NCUHWN-EC (2)	HTC-004 + SC3 + SC-MOD + NCUHWN-EC (2)	SP3 + TOP-3 + SND + SC-MOD + NCUHWN-EC (2)	HTC-004 + SC3 + SC-MOD + NCUHWN-EC (2)	SP3 + TOP-3 + SND + SC-MOD + NCUHWN-EC (2)		
AUTOMATIC SPEED	INCLUDED	/	INCLUDED	INCLUDED	INCLUDED	INCLUDED	INCLUDED		
AUTOMATIC SUMMER/WINTER	INCLUDED	/	SATH 4 + NCUHWN-EC + SND (2)	/	INCLUDED	/	INCLUDED		
HEATING MINIMUM TEMP. THERMOSTAT	INCLUDED	SATH 3 + NCUHWN-EC + SND (2)	SATH 4 + NCUHWN-EC + SND (2)	/	INCLUDED	/	INCLUDED		
COOLING MAXIMUM TEMP. THERMOSTAT	INCLUDED	/	SATH 4 + NCUHWN-EC + SND (2)	/	INCLUDED	/	INCLUDED		
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	/	/	/	/	/	/	/		
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	INCLUDED	INCLUDED	INCLUDED	INCLUDED	INCLUDED	INCLUDED	INCLUDED		
FUNCTION ANTI-STRATIFICATION	/	/	INCLUDED	/	INCLUDED	/	INCLUDED		
ECONOMY	INCLUDED	/	/	/	INCLUDED	/	INCLUDED		
WINDOW CONTACT	INCLUDED	SATH 3 + NCUHWN-EC + EHR (2)	INCLUDED	HTC-004 + NCUHWN-EC + EHR (2)	INCLUDED	/	INCLUDED		
ANTI-FROST	INCLUDED	/	/	/	INCLUDED	/	INCLUDED		
ALARM MOTOR	INCLUDED	SATH 3 + NCUHWN-EC + AS EC (2)	SATH 4 + NCUHWN-EC + AS EC (2)	HTC-004 + NCUHWN-EC + AS EC (2)	SP3 + NCUHWN-EC + SND + AS EC (2)	HTC-004 + NCUHWN-EC + AS EC (2)	SP3 + NCUHWN-EC + SND + AS EC (2)		
CONDENSATE DRAIN PUMP ALARM	INCLUDED	SATH 3 + NCUHWN-EC + AS/PSC (2)	SATH 4 + NCUHWN-EC + AS/PSC (2)	HTC-004 + NCUHWN-EC + AS/PSC (2)	SP3 + NCUHWN-EC + SND + AS/PSC (2)	HTC-004 + NCUHWN-EC + AS/PSC (2)	SP3 + NCUHWN-EC + SND + AS/PSC (2)		
POWER DISCONNECTOR FOR FCU	/	SATH 3 + NCUHWN-EC + SWFC (2)	SATH 4 + NCUHWN-EC + SWFC (2)	HTC-004 + NCUHWN-EC + SWFC (2)	SP3 + NCUHWN-EC + SND + SWFC (2)	HTC-004 + NCUHWN-EC + SWFC (2)	SP3 + NCUHWN-EC + SND + SWFC (2)		

NOTES:

- (1) For HWN-EC the remote control is included in the price as standard;
- 2) With NCUHWN-EC Electronic board for external thermostat, the electrical accessories cannot be installed on-board the machine due to space requirements; an external electrical box is needed;

- (3) For MASTER & SLAVE 4 different configurations are possible: CONFIG. 1 All units with SND-AIR (MASTER + SLAVE) managed by display, CONFIG. 2 All units without SND-AIR managed by display, CONFIG. 3 All units with SND-AIR (MASTER + SLAVE) managed by remote control, CONFIG. 4 All units without SND-AIR managed by remote control. It is advisable to choose solutions with a wall mounted control in order to ensure correct temperature readings, thanks to the internal probe. Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE A

CASSETTE AC

BREZZA AC / FLAT AC

	THERMOSTATS		THERMOSTATS WITH LCD DISPLAY		SERIES	VERSION	
	CODES TO ORDER		CODES TO ORDER				
	SATH 3	SATH 4	HTC-004	SP3 + TOP-3			
WALL CONTROLLERS	SATH 3	SATH 4 (1)	HTC-004	SP3 + TOP-3 + SND	BREZZA AC FLAT AC	FOR ALL VERSION	
REMOTE CONTROL (Receiver pre-installed on the equipment at the factory)	/	/	/	SP3 + SND + IRR-SP3 + IRC-SP3			
BMS (Modbus Protocol)	/	/	INCLUDED	SOLUTION WITH WALL DISPLAY: SP3 + TOP-3 + BMS-SP3 + SND SOLUTION WITHOUT DISPLAY: SP3 + BMS-SP3 + SND + SND-AIR SOLUTION WITH INFRARED RECEIVER: SP3 + IRR-SP3 + IRC-SP3 + BMS-SP3 + SND			
MASTER & SLAVE	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.				1. Each unit switches on/off depending on its own room probe control.
	MASTER: SATH 3 + ETBN-2.5A	MASTER: SATH 4 + ETBN-2.5A	MASTER: HTC-004 + ETBN-2.5A	CONFIG. 1 MASTER: SP3 + TOP-3 + SND + SND-AIR (1) CONFIG. 1 SLAVE: SP3 + SND-AIR (1) CONFIG. 2 MASTER: SP3 + IRR-SP3 + IRC-SP3 + SND + SND-AIR (1) CONFIG. 2 SLAVE: SP3 + SND-AIR (1)			
	SLAVE: ETBN-2.5A	SLAVE: ETBN-2.5A	SLAVE: ETBN-2.5A	2. The master and all the slave units switch on/off at the same time, controlled by a single room probe on the display. CONFIG. 3 MASTER: SP3 + TOP-3 + SND (1) CONFIG. 3 SLAVE: SP3 (1) CONFIG. 4 MASTER: SP3 + IRR-SP3 + IRC-SP3 + SND (1) CONFIG. 4 SLAVE: SP3 (1)			
VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS	INCLUDED	INCLUDED	INCLUDED	INCLUDED			
2/3 WAY MODULATING VALVE MANAGEMENT or 0-10V DYNAMIC BALANCING MODULATING VALVE (2 & 4 PIPES)	SATH 3 + SC-MOD	SATH 4 + SC-MOD	HTC-004 + SC-MOD	SP3 + TOP-3 + SND + SC-MOD			
AUTOMATIC SPEED	/	INCLUDED	INCLUDED	INCLUDED			
AUTOMATIC SUMMER/WINTER	/	SATH 4 + SND	/	INCLUDED			
HEATING MINIMUM TEMP. THERMOSTAT	SATH 3 + SND	SATH 4 + SND	/	INCLUDED			
COOLING MAXIMUM TEMP. THERMOSTAT	/	SATH 4 + SND	/	INCLUDED			
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	/	INCLUDED	/	INCLUDED			
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	INCLUDED	INCLUDED	INCLUDED	INCLUDED			
FUNCTION ANTI-STRATIFICATION	/	INCLUDED	/	INCLUDED			
ECONOMY	/	/	/	INCLUDED			
WINDOW CONTACT	SATH 3 + EHR	INCLUDED	HTC-004 + EHR	INCLUDED			
ANTI-FROST	/	/	/	INCLUDED			
ALARM MOTOR	SATH 3 + AS	SATH 4 + AS	HTC-004 + AS	SP3 + SND + AS			
CONDENSATE DRAIN PUMP ALARM	SATH 3 + AS-PSC	SATH 4 + AS-PSC	HTC-004 + AS-PSC	SP3 + SND + AS-PSC			
POWER DISCONNECTOR FOR FCU	SATH 3 + SWFC (2)	SATH 4 + SWFC (2)	HTC-004 + SWFC (2)	SP3 + SND + SWFC			

NOTES:

(1) For MASTER & SLAVE 4 different configurations are possible: CONFIG. 1 All units with SND-AIR (MASTER + SLAVE) managed by display, CONFIG. 2 All units without SND-AIR managed by display, CONFIG. 3 All units with SND-AIR (MASTER + SLAVE) managed by remote control, CONFIG. 4 All units without SND-AIR managed by remote control. It is advisable to choose solutions with a wall mounted control in order to ensure correct temperature readings, thanks to the internal probe.

(2) CAUTION!: In the case of Master & Slave configurations, the relay coil could still be live even after the power supply is disconnected. Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE A

CASSETTE EC

BREZZA EC / FLAT EC

	THERMOSTATS		THERMOSTATS WITH LCD DISPLAY		SERIES	VERSION	
	CODES TO ORDER		CODES TO ORDER				
	SATH 3	SATH 4	HTC-004	SP3 + TOP-3			
WALL CONTROLLERS	SATH 3 + SC3	SATH 4 + SC3	HTC-004 + SC3	SP3 + TOP-3 + SND	BREZZA EC FLAT EC	FOR ALL VERSION	
REMOTE CONTROL (Receiver pre-installed on the equipment at the factory)	/	/	/	SP3 + SND + IRR-SP3 + IRC-SP3			
BMS (Modbus Protocol)	/	/	INCLUDED	SOLUTION WITH WALL DISPLAY: SP3 + TOP-3 + BMS-SP3 + SND SOLUTION WITHOUT DISPLAY: SP3 + BMS-SP3 + SND + SND-AIR SOLUTION WITH INFRARED RECEIVER: SP3 + IRR-SP3 + IRC-SP3 + BMS-SP3 + SND			
MASTER & SLAVE	The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.		The master and all the slave units switch on/off at the same time, controlled by a single room probe on the keypad.				1. Each unit switches on/off depending on its own room probe control.
	MASTER: SATH 3 + SC3	MASTER: SATH 4 + SC3	MASTER: HTC-004 + SC3	CONFIG. 1 MASTER: SP3 + TOP-3 + SND + SND-AIR (1) CONFIG. 1 SLAVE: SP3 + SND-AIR (1) CONFIG. 2 MASTER: SP3 + IRR-SP3 + IRC-SP3 + SND + SND-AIR (1) CONFIG. 2 SLAVE: SP3 + SND-AIR (1)			
	SLAVE: /	SLAVE: /	SLAVE: /	2. The master and all the slave units switch on/off at the same time, controlled by a single room probe on the display. CONFIG. 3 MASTER: SP3 + TOP-3 + SND (1) CONFIG. 3 SLAVE: SP3 (1) CONFIG. 4 MASTER: SP3 + IRR-SP3 + IRC-SP3 + SND CONFIG. 4 SLAVE: SP3 (1)			
VALVE MANAGEMENT ON/OFF 2 AND 4 PIPE SYSTEMS	INCLUDED	INCLUDED	INCLUDED	INCLUDED			
2/3 WAY MODULATING VALVE MANAGEMENT or 0-10V DYNAMIC BALANCING MODULATING VALVE (2 & 4 PIPES)	SATH 3 + SC3 + SC-MOD	SATH 4 + SC3 + SC-MOD	HTC-004 + SC3 + SC-MOD	SP3 + TOP-3 + SND + SC-MOD			
AUTOMATIC SPEED	/	INCLUDED	INCLUDED	INCLUDED			
AUTOMATIC SUMMER/WINTER	/	SATH 4 + SC3 + SND	/	INCLUDED			
HEATING MINIMUM TEMP. THERMOSTAT	SATH 3 + SC3 + SND	SATH 4 + SC3 + SND	/	INCLUDED			
COOLING MAXIMUM TEMP. THERMOSTAT	/	SATH 4 + SC3 + SND	/	INCLUDED			
ELECTRICAL HEATER TO REPLACE THE HOT WATER COIL	/	INCLUDED	/	INCLUDED			
IDLE FAN WITH THERMOSTAT ON SET-POINT (2/4 PIPES)	INCLUDED	INCLUDED	INCLUDED	INCLUDED			
FUNCTION ANTI-STRATIFICATION	/	INCLUDED	/	INCLUDED			
ECONOMY	/	/	/	INCLUDED			
WINDOW CONTACT	SATH 3 + SC3 + EHR	INCLUDED	HTC-004 + SC3 + EHR	INCLUDED			
ANTI-FROST	/	/	/	INCLUDED			
ALARM MOTOR	SATH 3 + SC3 + AS EC	SATH 4 + SC3 + AS EC	HTC-004 + SC3 + AS EC	SP3 + SND + AS EC			
CONDENSATE DRAIN PUMP ALARM	SATH 3 + SC3 + AS-PSC	SATH 4 + SC3 + AS-PSC	HTC-004 + SC3 + AS-PSC	SP3 + SND + AS-PSC			
POWER DISCONNECTOR FOR FCU	SATH 3 + SC3 + SWFC	SATH 4 + SC3 + SWFC	HTC-004 + SC3 + SWFC	SP3 + SND + SWFC			

NOTES:

(1) For MASTER & SLAVE 4 different configurations are possible: CONFIG. 1 All units with SND-AIR (MASTER + SLAVE) managed by display, CONFIG. 2 All units without SND-AIR managed by display, CONFIG. 3 All units with SND-AIR (MASTER + SLAVE) managed by remote control, CONFIG. 4 All units without SND-AIR managed by remote control. It is advisable to choose solutions with a wall mounted control in order to ensure correct temperature readings, thanks to the internal probe.

Some configurations in the table can be combined. Please refer to the relevant technical manuals for more information.

TABLE B

MAXIMUM NUMBER OF UNITS THAT CAN BE CONNECTED IN MASTER/SLAVE CONFIGURATION FOR EACH AVAILABLE CONTROL



FAMILY	MOTOR	ACCESSORY REQUIRED	CONTROLLERS					
			WPCGH-EC	CSN	SATH3	SATH4	HTC-004	SP3+TOP3
			N. of connectable units					
ZEFIRO	AC	ETBN 2.5A	N.A.	(20)	(20)	(20)	(20)	N.A.
	AC	SND (MASTER) SND-A (SLAVE)	N.A.	N.A.	N.A.	N.A.	N.A.	(24)
	EC	SC3	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SND (MASTER) SND-A (SLAVE)	N.A.	N.A.	N.A.	N.A.	N.A.	(24)
BREZZA	AC	ETBN 2.5A	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SC3	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SND (MASTER) SND-A (SLAVE)	N.A.	N.A.	N.A.	N.A.	N.A.	(24)
LNH	AC	ETBN 2.5A	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SC3	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SND (MASTER) SND-A (SLAVE)	N.A.	N.A.	N.A.	N.A.	N.A.	(24)
SHSB	AC	ETBN 2.5A	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SC3	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SND (MASTER) SND-A (SLAVE)	N.A.	N.A.	N.A.	N.A.	N.A.	(24)
FCB	EC	SC3	N.A.	N.A.	N.A.	N.A.	N.A.	(10-20)
SOFFIO SOFFIO HP	AC	ETBN 2.5A (a)	N.A.	(20)	(20)	(20)	(20)	N.A.
	AC	ETBN 6A (b)	N.A.	(20)	(20)	(20)	(20)	N.A.
	AC	SND (MASTER) SND-A (SLAVE)	N.A.	N.A.	N.A.	N.A.	N.A.	(24)
	EC	SC3	N.A.	(20)	(20)	(20)	(20)	N.A.
	EC	SND (MASTER) SND-A (SLAVE)	N.A.	N.A.	N.A.	N.A.	N.A.	(24)
HWN WALL	EC	(c)	32	N.A.	N.A.	N.A.	N.A.	N.A.

NOTES:

- () The maximum number of units that can be connected to a master controller is written in brackets;
- N.A.: not available;
- (a) For SOFFIO: from size 21 to size 41 and SOFFIO HP for size 21 only;
- (b) For SOFFIO: only for size 81; for SOFFIO HP: from size 38 to size 121;
- (c) For WPC-GH-EC (control for HIGH WALL EC Series) the master-slave management can be:
 - 1) addressable (each unit works independently - up to a total of 32 units);
 - 2) not addressable (all the units work together as a single terminal up to a total of 32 units).

GENERAL TERMS OF SALE

All supplies made by the Seller will be exclusively governed by the following General Terms of Sale. Any clause or condition introduced by the Buyer is null and void if in contrast with the General Terms set out below.

1 - ORDER AND ORDER CONFIRMATION -

- 1.1. AERTESI S.r.l. shall, subject to Order Confirmation, accept orders at the General Terms and Conditions of Sale here below. Any other terms or conditions appearing on the Buyer's order shall be considered as not applicable.
- 1.2. The mere submission of the Order by the Buyer shall per se imply the Buyer's full acknowledgement and knowledge of all these General Terms and Conditions of Sale, which shall, therefore, be considered as fully accepted without limitations and reservations by the Parties.
- 1.3. Any order submitted by the Buyer shall become binding on the Seller only when the latter sends the Order Confirmation to the Buyer
- 1.4. The information provided in catalogues, brochures and price lists shall not be binding on the Seller, the latter reserving the right to make any changes to its products and related prices. Therefore, only the information included in its order confirmation shall be considered to be binding on the Seller.
- 1.5. The purchase and sale agreement shall be considered as executed only upon express acceptance by the Seller through the issue of the order confirmation.

2 - SCOPE -

The supply shall include only the items specifically stated in the Order as accepted in the Order Confirmation.

3 - PRICES -

- 3.1. The prices of the products shall be those as stated and displayed in the offers and/or price lists prepared by AERTESI S.r.l.
 - 3.2. The prices as aforesaid shall not include packaging, haulage and insurance costs, any import licence fees, customs duties and any other charges, which shall be covered by the Buyer. The prices as stated in the offers and/or price lists of AERTESI S.r.l. may be subject to change to an extent to be agreed upon in relation to market trends, costs of raw materials and/or labour.
- All prices shall be deemed to be shown in EUR (€).

4 - DELIVERY TERMS -

- 4.1. The delivery times shown in the Order Confirmation, to be calculated in business days, must be considered as approximate, unless the Order and the Order Confirmation state particular technical and specific conditions applicable to delivery times.
- 4.2. It is hereby understood that given the approximate nature of the delivery times the Seller shall in no case be held liable for any damages, whether direct or indirect, that may be suffered by the Buyer as a result of delays in delivery.
- 4.3. The delivery times as aforesaid shall become effective upon the Buyer having fulfilled the obligations it is required to meet for the completion of the order. For the purposes of order validity and to start all order processing phases, a copy of the order confirmation must be sent to the Seller by e-mail to the address of the office in charge, stamped and signed for acceptance. The products shall be delivered ex the Seller's factory.
- 4.4. However, the Seller shall, at its sole discretion, have the right to extend delivery times or discontinue the delivery of the material covered under the agreement:
 - a) If the Buyer fails to comply with the terms of payment or delays fulfilment of its contractual obligations, including obligations related to previous dealings with the Seller;
 - b) In case of force majeure events or other events, including but not limited to: lockouts, total or partial strikes, abstention from work, epidemic, war, requisition, fire, flood, processing accidents, interruptions or delays in transport, lack of or insufficient motive power and any other event beyond the control of the Seller or its suppliers;
 - c) If the Buyer fails to provide the data necessary for the execution of the supply in due time;
 - d) If changes have been made to the order, although they have been accepted by the Seller;
 - e) In case of difficulties in sourcing raw materials.

If supply is discontinued or delivery times are extended due to any cause howsoever attributable to the Buyer, then the Seller shall have the right to seek compensation from the Buyer for any damages suffered.

4.5. Any delays in deliveries shall not entitle the Buyer to any compensation for damages.

5 - DELIVERIES AND SHIPMENTS -

- 5.1. Delivery is generally understood to be ex Works at the Seller's factory.
- 5.2. More specifically, delivery shall be deemed to have been made for all legal purposes following notification that the goods are at the Buyer's disposal for testing, where applicable, or for collection, or that they have been delivered to the shipper.
- 5.3. Upon being notified that the goods are ready, the Buyer shall promptly provide the name of the shipper, if designated, who will arrange for the goods to be collected. The Buyer shall also provide insurance coverage for the transport.
- 5.4. In case of delay in collecting the goods, however prepared, for any reason beyond the Seller's control, delivery shall be considered as completed after 8 days from the notice informing that such goods are available, resulting in the following consequences:
 - a) The Seller shall have the right to invoice and request compliance with the agreed payment terms;
 - b) The Seller may arrange for the packaging, haulage or storage of the material at the Buyer's expense, without prejudice to compensation for any damages suffered, including in respect of the warehousing, safekeeping and storage of the goods.