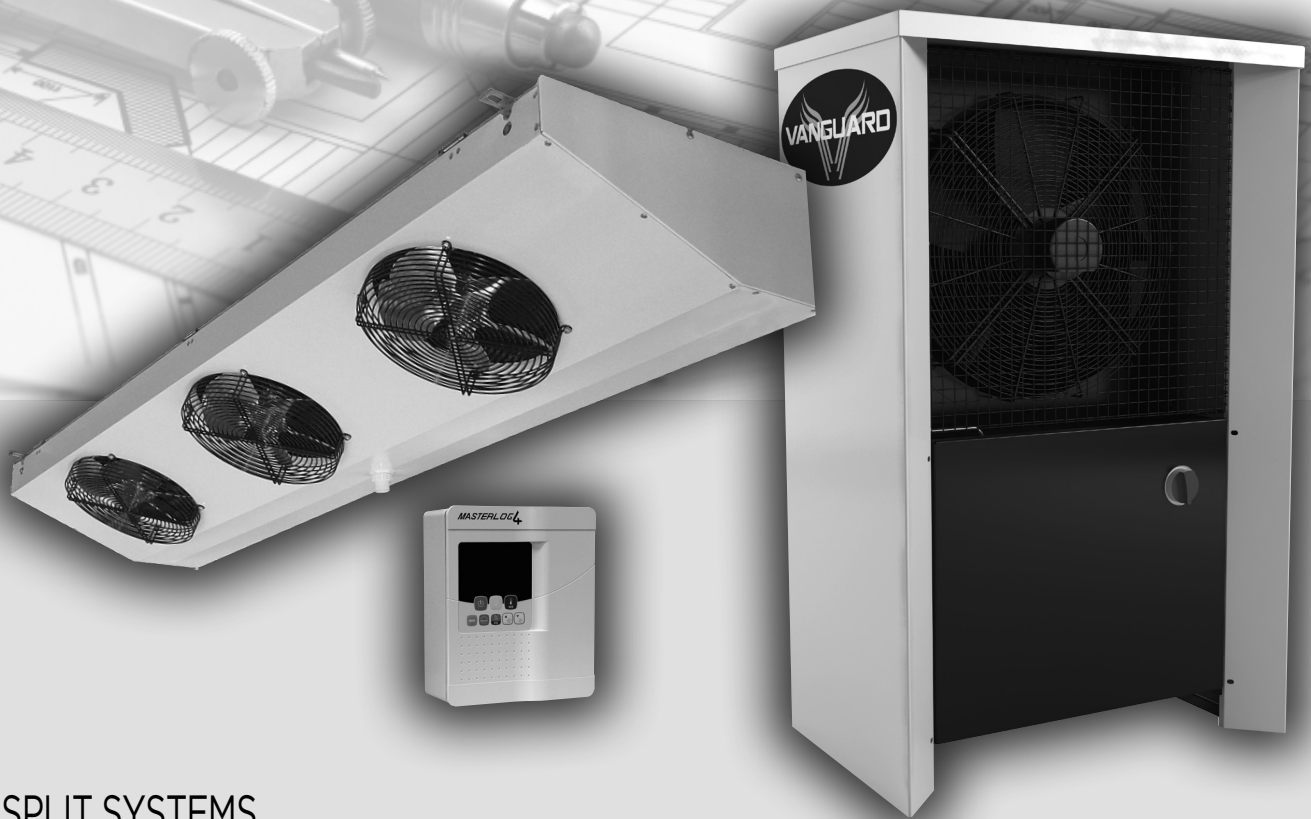


**NOTICE TECHNIQUE D'INSTALLATION
INSTALLATION INSTRUCTIONS
INSTALLATIONSNOTIZ
MANUAL TECNICO DE INSTALACION**



SPLIT SYSTEMS

SPLIT VANGUARD

N° IN0018000-C

08.2016



RACCORDEMENTS ELECTRIQUES SPLIT SYSTEMS VANGUARD
 ELECTRICAL CONNECTION SPLIT SYSTEMS VANGUARD
 ELEKTRISCHE ANSCHLÜSSE SPLIT-SYSTEME VANGUARD
 CONEXIONES ELÉCTRICAS SISTEMAS SPLIT VANGUARD

+8°C - Δt:10K		
VG HP 012	MR100L	→ A
VG HP 014	MR110R	→ A
VG HP 017	MR135R	→ A
VG HP 020	MR160R	→ A
VG HP 024	MR180R	→ A
VG HP 030	MR210R	→ A
VG HP 038	TA1R6P	→ A
VG ScP 043	TA2R8P	→ C1
VG ScP 050	TA2R6P	→ C1
VG ScP 065	TA3R6P	→ C1
VG ScP 075	TA4R6P	→ C2
VG ScP 086	TA5R8P	→ C2
VG ScP 103	TA5R6P	→ C2

+6°C - Δt:6K		
VG HP 012	MR160R	→ A
VG HP 014	MR180R	→ A
VG HP 017	MR210R	→ A
VG HP 020	MR270R	→ A
VG HP 024	MH320R	→ A
VG HP 030	MH380R	→ A
VG HP 038	3C-A 3245 R	→ A
VG ScP 043	3C-A 3343 R	→ C1
VG ScP 050	3C-A 3344 R	→ C1
VG ScP 065	3C-A 3354 R	→ C1
VG ScP 075	3C-A 3444 R	→ C2
VG ScP 086	3C-A 4263 R	→ E
VG ScP 103	3C-A 4264 R	→ E

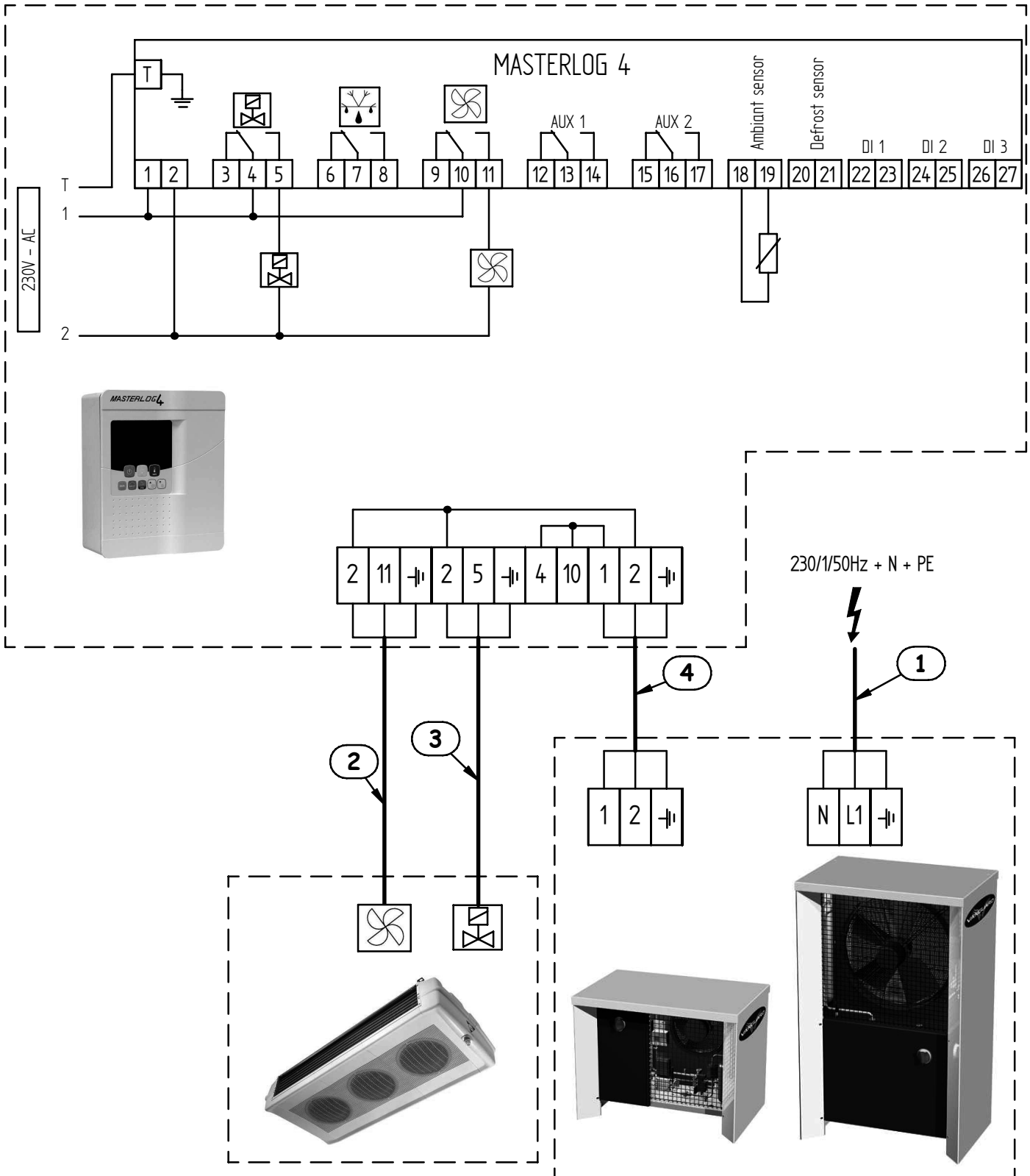
+2°C - Δt:8K		
VG HP 012	MR110R	→ A
VG HP 014	MR135R	→ A
VG HP 017	MR160R	→ A
VG HP 020	MR180R	→ A
VG HP 024	MR210R	→ A
VG HP 030	MR270R	→ A
VG HP 038	MH380R	→ A
VG ScP 043	3C-A 3243 R	→ C1
VG ScP 050	3C-A 3245 R	→ C1
VG ScP 065	3C-A 3343 R	→ C1
VG ScP 075	3C-A 3344 R	→ C2
VG ScP 086	3C-A 3354 R	→ C2
VG ScP 103	3C-A 3444 R	→ C2

0°C - Δt:8K		
VG HP 012	MR110R+E1U	→ B
VG HP 014	MR135R+E1U	→ B
VG HP 017	MR160R+E1U	→ B
VG HP 020	MR180R+E1U	→ B
VG HP 024	MR210R+E1U	→ B
VG HP 030	MR270R+E1U	→ B
VG HP 038	3C-A 3165 R+E1U	→ B
VG ScP 043	3C-A 3243 R+E1U	→ D1
VG ScP 050	3C-A 3245 R+E1U	→ D1
VG ScP 065	3C-A 3343 R+E1U	→ D1
VG ScP 075	3C-A 3344 R+E1U	→ D2
VG ScP 086	3C-A 3354 R+E1U	→ D2
VG ScP 103	3C-A 3444 R+E1U	→ D2

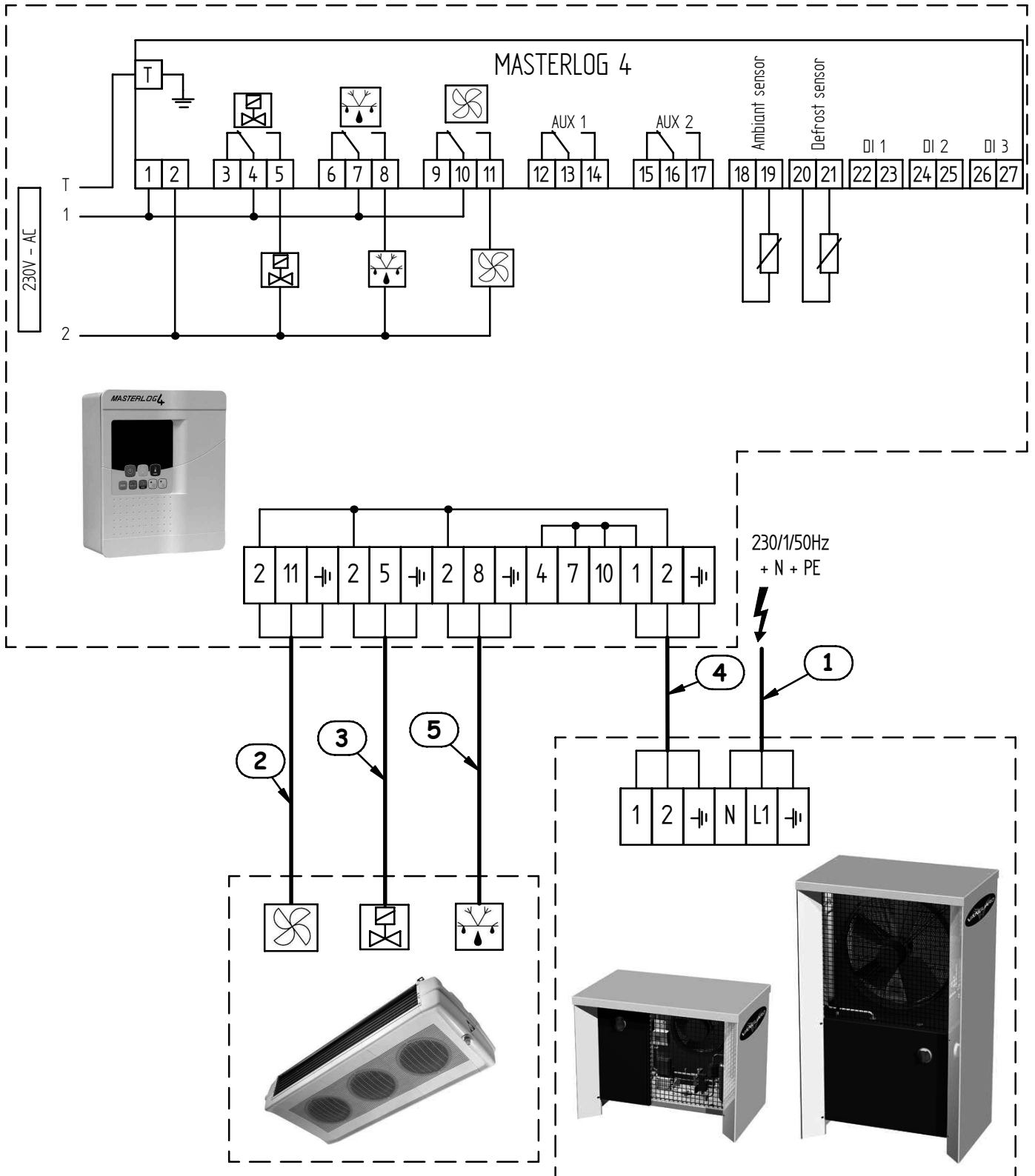
-25°C - Δt:6K		
VG HN 008	MRE120C	→ B
VG HN 013	MRE190C	→ B
VG ScN 022	3C-A 3243 C	→ D1
VG ScN 027	3C-A 3244 C	→ D2
VG ScN 031	3C-A 3343 C	→ D2

-20°C - Δt:7K		
VG HN 008	MRE120C	→ B
VG HN 013	MRE190C	→ B
VG ScN 022	3C-A 3243 C	→ D1
VG ScN 027	3C-A 3244 C	→ D2
VG ScN 031	3C-A 3343 C	→ D2

A	1	3 x 2.5 mm ²
	2	3 x 1 mm ²
	3	3 x 1 mm ²
	4	3 x 1 mm ²

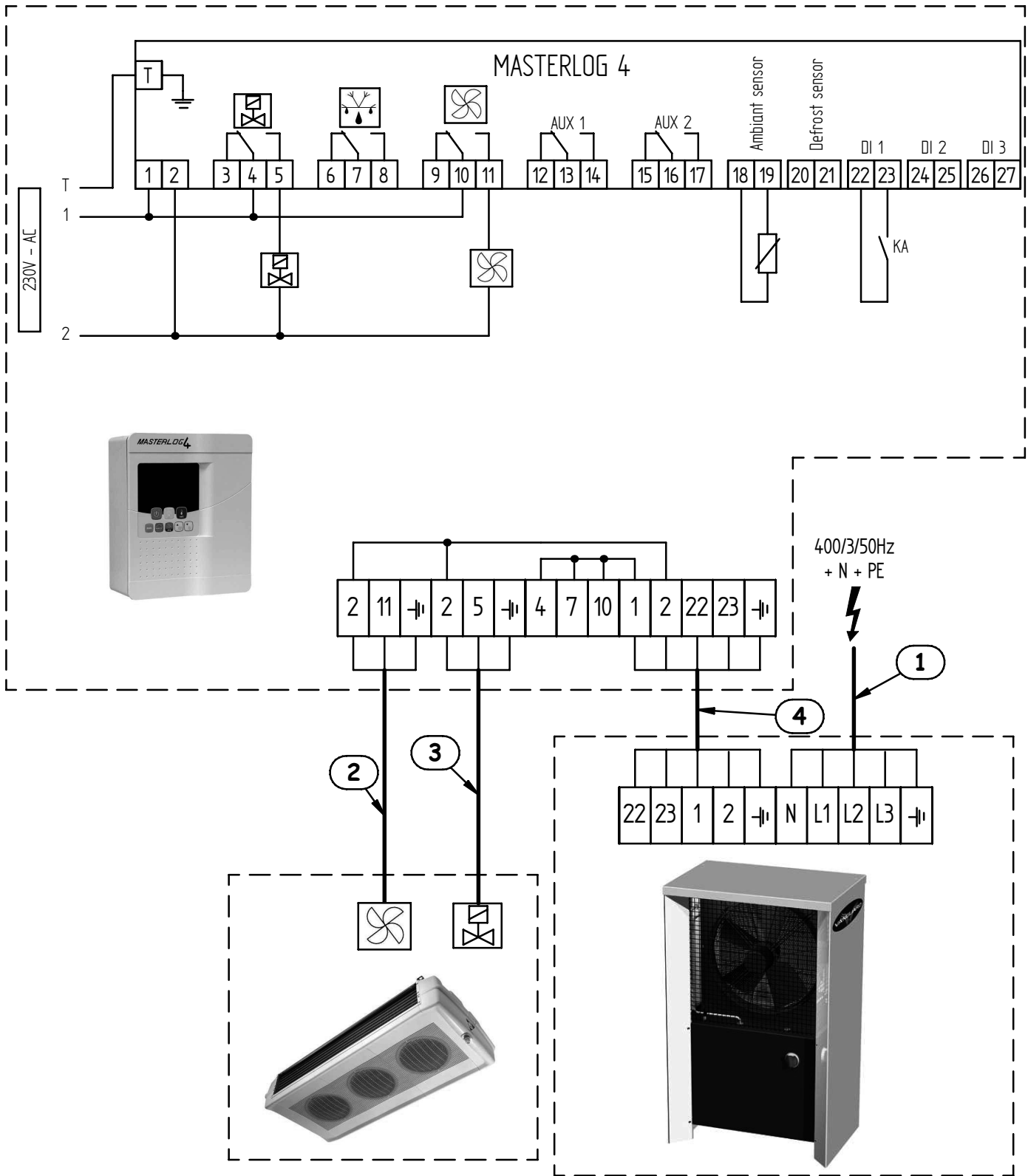


B	1	3 x 2.5 mm ²
	2	3 x 1 mm ²
	3	3 x 1 mm ²
	4	3 x 1 mm ²
	5	3 x 1 mm ²



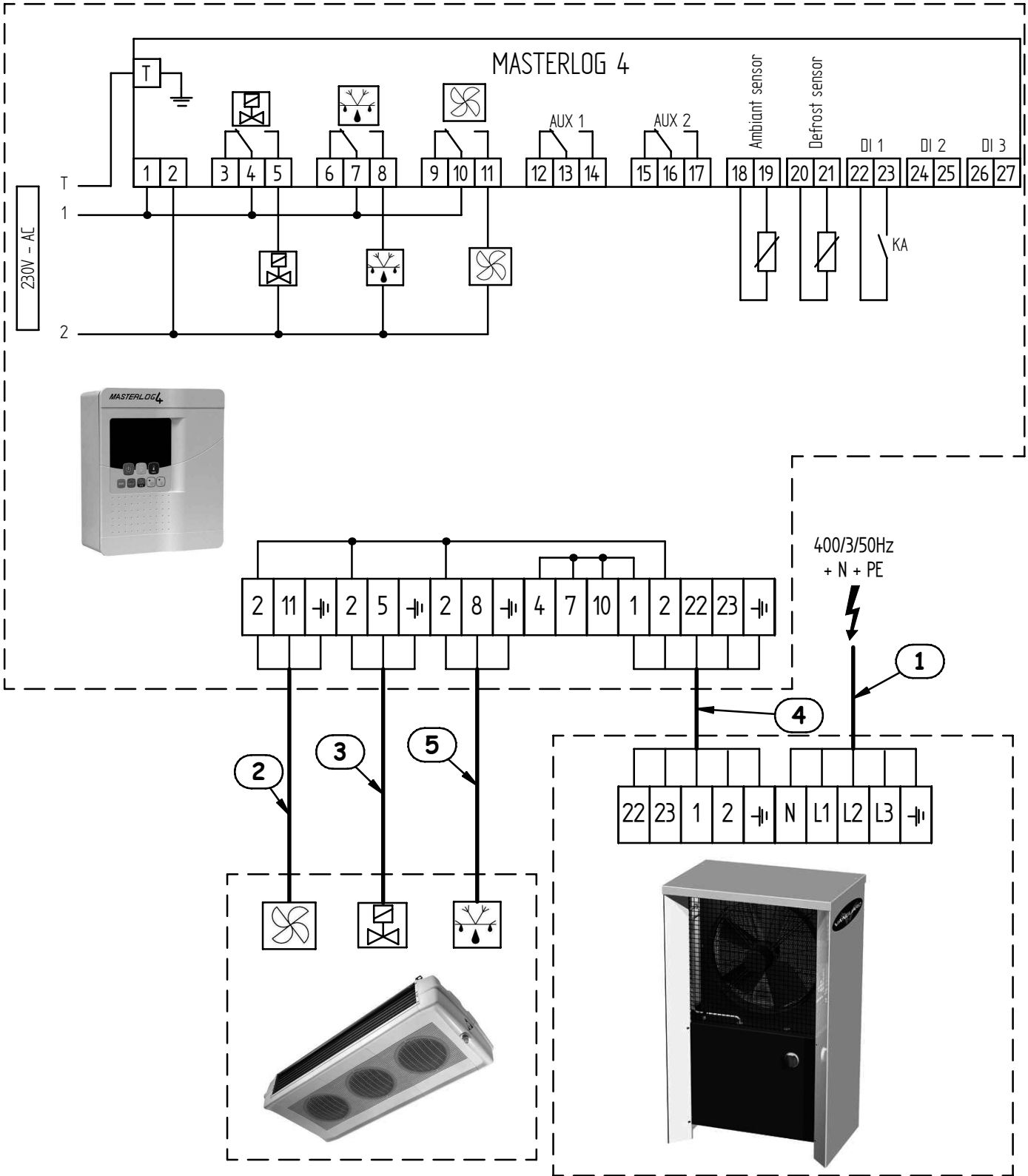
C1	1	5 x 2.5 mm ²
	2	3 x 1.5 mm ²
	3	3 x 1 mm ²
	4	5 x 1.5 mm ²

C2	1	5 x 4 mm ²
	2	3 x 1.5 mm ²
	3	3 x 1 mm ²
	4	5 x 1.5 mm ²



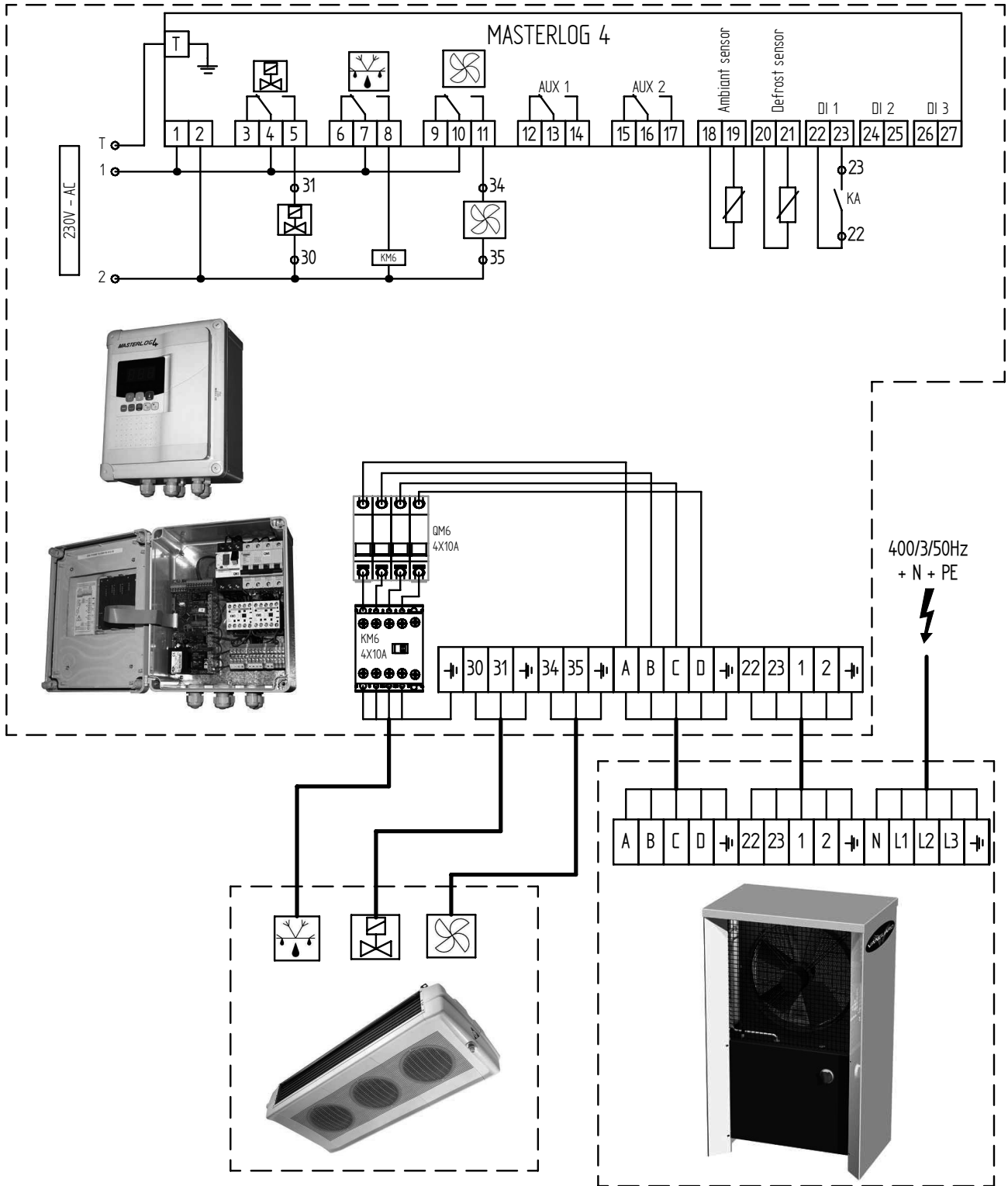
D1	1	5 x 2.5 mm ²
	2	3 x 1.5 mm ²
	3	3 x 1 mm ²
	4	5 x 1.5 mm ²
	5	3 x 1.5 mm ²

D2	1	5 x 4 mm ²
	2	3 x 1.5 mm ²
	3	3 x 1 mm ²
	4	5 x 1.5 mm ²
	5	3 x 1.5 mm ²



F1	1	5 x 2.5 mm ²
	2	3 x 1.5 mm ²
	3	3 x 1 mm ²
	4	5 x 1.5 mm ²
	5	5 x 1.5 mm ²
	6	5 x 1.5 mm ²

F2	1	5 x 4 mm ²
	2	3 x 1.5 mm ²
	3	3 x 1 mm ²
	4	5 x 1.5 mm ²
	5	5 x 1.5 mm ²
	6	5 x 1.5 mm ²



42 rue Roger Salengro - BP 205
 69741 GENAS CEDEX - FRANCE
 Tél. : + 33 4 72 47 13 00
 Fax : + 33 4 72 47 13 96

LENNOX EMEA se réserve le droit d'apporter toute modification sans préavis.
 LENNOX EMEA reserves itself the right to make changes at any time without preliminary notice.
 LENNOX EMEA Angaben und Abbildungen unverbindlich. Änderungen vorbehalten.
 LENNOX EMEA se reserva el derecho de aportar cualquier modificación sin preaviso.