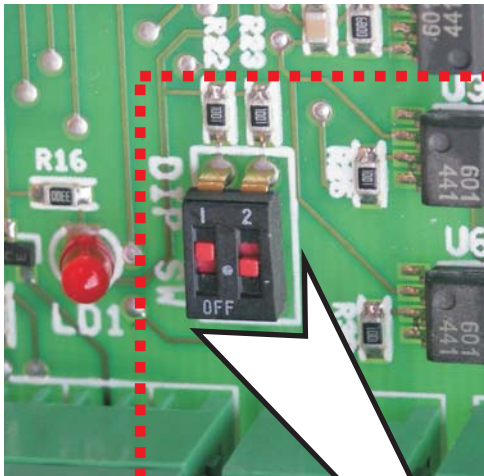


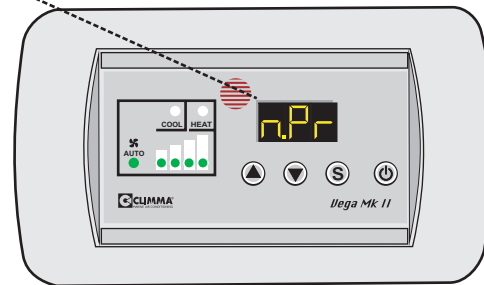
FAN COIL QUATTRO DIP SWITCH SELECTION ON POWERBOARD



ATTENTION DIP SWITCH LEGEND



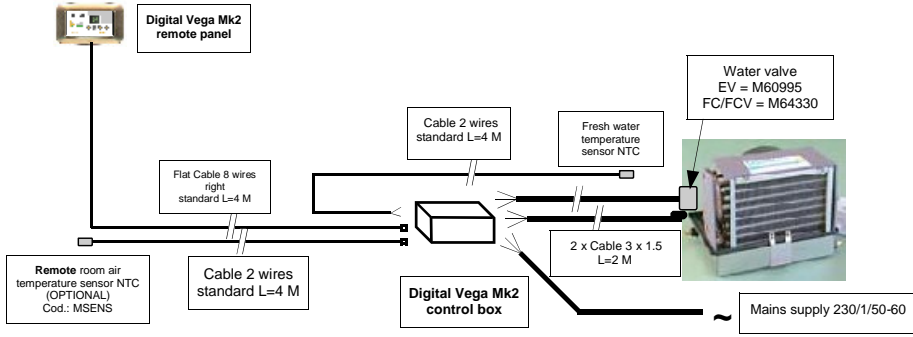
<table border="1"> <tr><td>1</td><td>2</td></tr> <tr><td>OFF</td><td>ON</td></tr> </table>	1	2	OFF	ON	<table border="1"> <tr><td>ON</td><td>OFF</td></tr> <tr><td>1</td><td>2</td></tr> </table>	ON	OFF	1	2	= P _r 2 = Fan Coil with Water Valve & Strip Heater
1	2									
OFF	ON									
ON	OFF									
1	2									
<table border="1"> <tr><td>1</td><td>2</td></tr> <tr><td>OFF</td><td>ON</td></tr> </table>	1	2	OFF	ON	<table border="1"> <tr><td>ON</td><td>OFF</td></tr> <tr><td>1</td><td>2</td></tr> </table>	ON	OFF	1	2	= P _r 1 = Fan Coil with Water Valve
1	2									
OFF	ON									
ON	OFF									
1	2									
<table border="1"> <tr><td>1</td><td>2</td></tr> <tr><td>OFF</td><td>OFF</td></tr> </table>	1	2	OFF	OFF	<table border="1"> <tr><td>ON</td><td>ON</td></tr> <tr><td>1</td><td>2</td></tr> </table>	ON	ON	1	2	= P _r 0 = Fan Coil Only Fan
1	2									
OFF	OFF									
ON	ON									
1	2									
<table border="1"> <tr><td>1</td><td>2</td></tr> <tr><td>OFF</td><td>OFF</td></tr> </table>	1	2	OFF	OFF	<table border="1"> <tr><td>ON</td><td>ON</td></tr> <tr><td>1</td><td>2</td></tr> </table>	ON	ON	1	2	= n.P _r = No Program selected (Powerboard doesn't work with this setting)
1	2									
OFF	OFF									
ON	ON									
1	2									



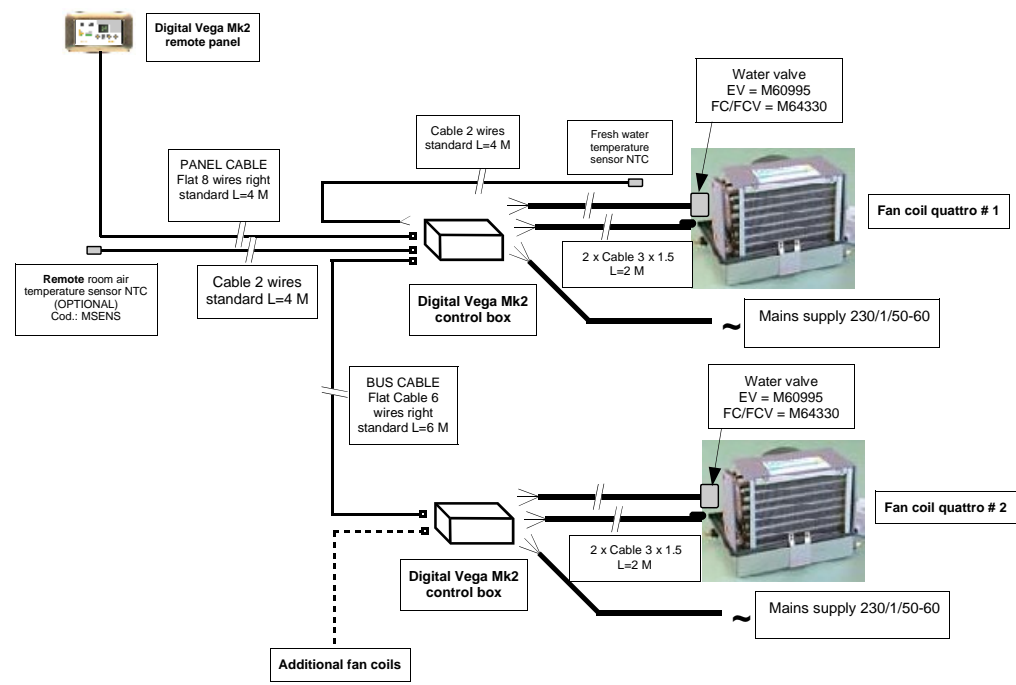
Cod. C759 - 04/07

CLIMMA FAN COIL WITH VEGA MK 2

SINGLE FAN COIL CONFIGURATION



DOUBLE FAN COIL CONFIGURATION



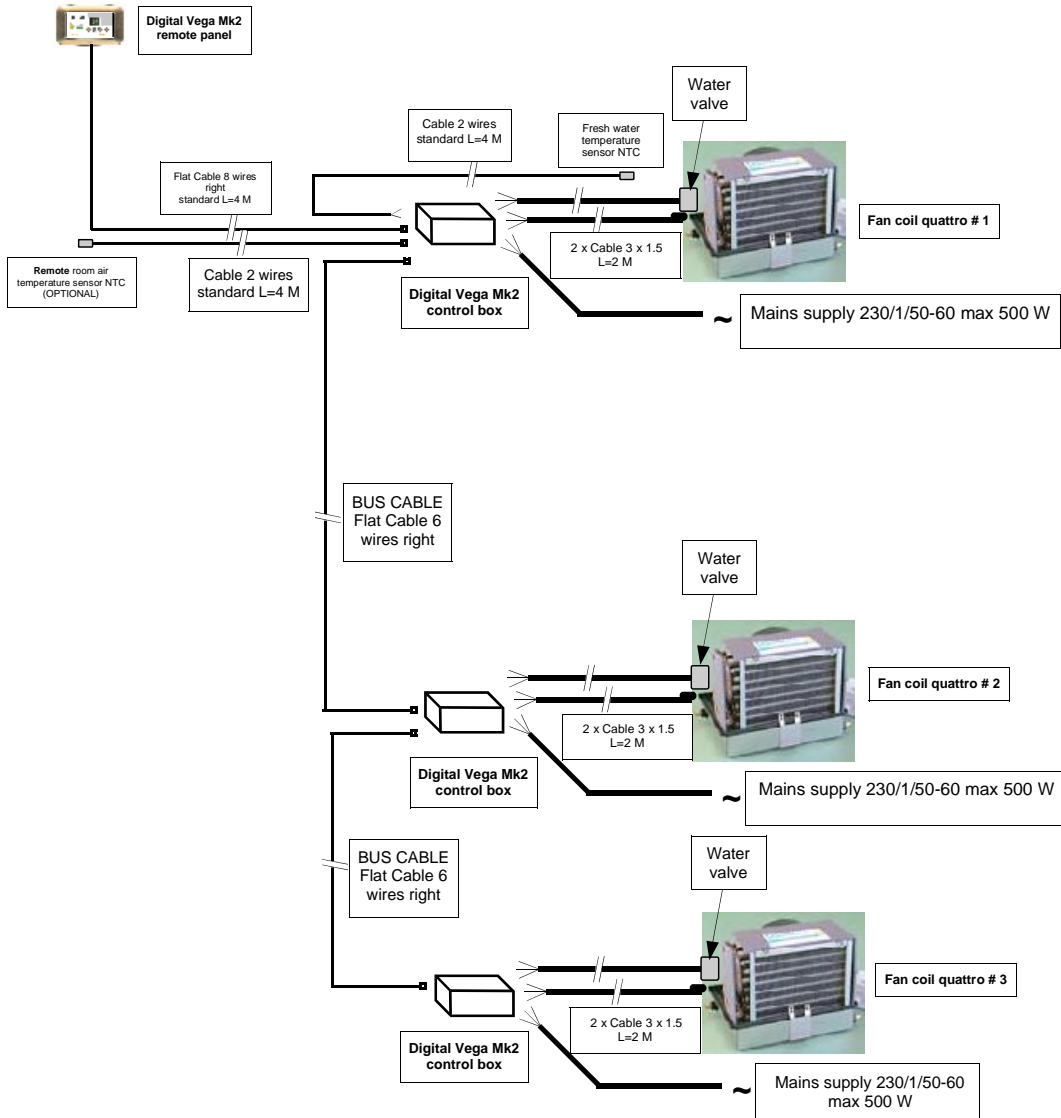
Digital Vega Mk2 remote panel		Digital Vega Mk2 control box for EV fan coils		Digital Vega Mk2 control box for FC and FCV fan coils		Vega Mk2 BUS cable RJ12	
MDISEU	Euroliving	MCONEV45	EV4.5 & EV7	MCONF225	FC2 & FCV2,5	MBUS6	Bus cable 6 M
MDISTT	Ticino Tech	MCONEV913	EV 9 & EV13	MCONF45	FC4 & FCV5	MBUS12	Bus cable 12 M
MDISVI	Vimar						
MDISGE	Gewiss	MCONEV15S	EV 15 slim	MCONF69	FC6 & FCV9	MBUS18	Bus cable 18 M
MDISAB	Abb	MCONEV17	EV 17	MCONF8	FC8 & FC12		
MDISTM	Ticino Matix	MCONEV1724S	EV 17 slim & EV 24 slim	MCONF16	FC16 & FC20	MBUS24	Bus cable 24 M
MDISTL	Ticino Light						
MDISAV	Ave						

Important notice: Panel cable + bus cable to the last fan coil = maximum length 30 M



CLIMMA FAN COIL WITH VEGA MK 2

TRIPLE FAN COIL CONFIGURATION



Digital Vega Mk2 remote panel		Digital Vega Mk2 control box for EV fan coils		Digital Vega Mk2 control box for FC and FCV fan coils		Vega Mk2 BUS cable RJ12	
MDISEU	Euroliving	MCONEV45	EV4.5 & EV7	MCONF225	FC2 & FCV2,5	MBUS6	Bus cable 6 M
MDISTT	Ticino Tech	MCONEV913	EV 9 & EV13	MCONF45	FC4 & FCV5	MBUS12	Bus cable 12 M
MDISVI	Vimar						
MDISGE	Gewiss	MCONEV15S	EV 15 slim	MCONF69	FC6 & FCV9	MBUS18	Bus cable 18 M
MDISAB	Abb						
MDISTM	Ticino Matix	MCONEV17	EV 17	MCONF8	FC8 & FC12	MBUS24	Bus cable 24 M
MDISTL	Ticino Light						
MDISAV	Ave	MCONEV1724S	EV 17 slim & EV 24 slim	MCONF16	FC16 & FC20		

Important notice: Panel cable + bus cable to the last fan coil = maximum length 30 M



FANCOIL QUATTRO POWERBOARD CONNECTIONS

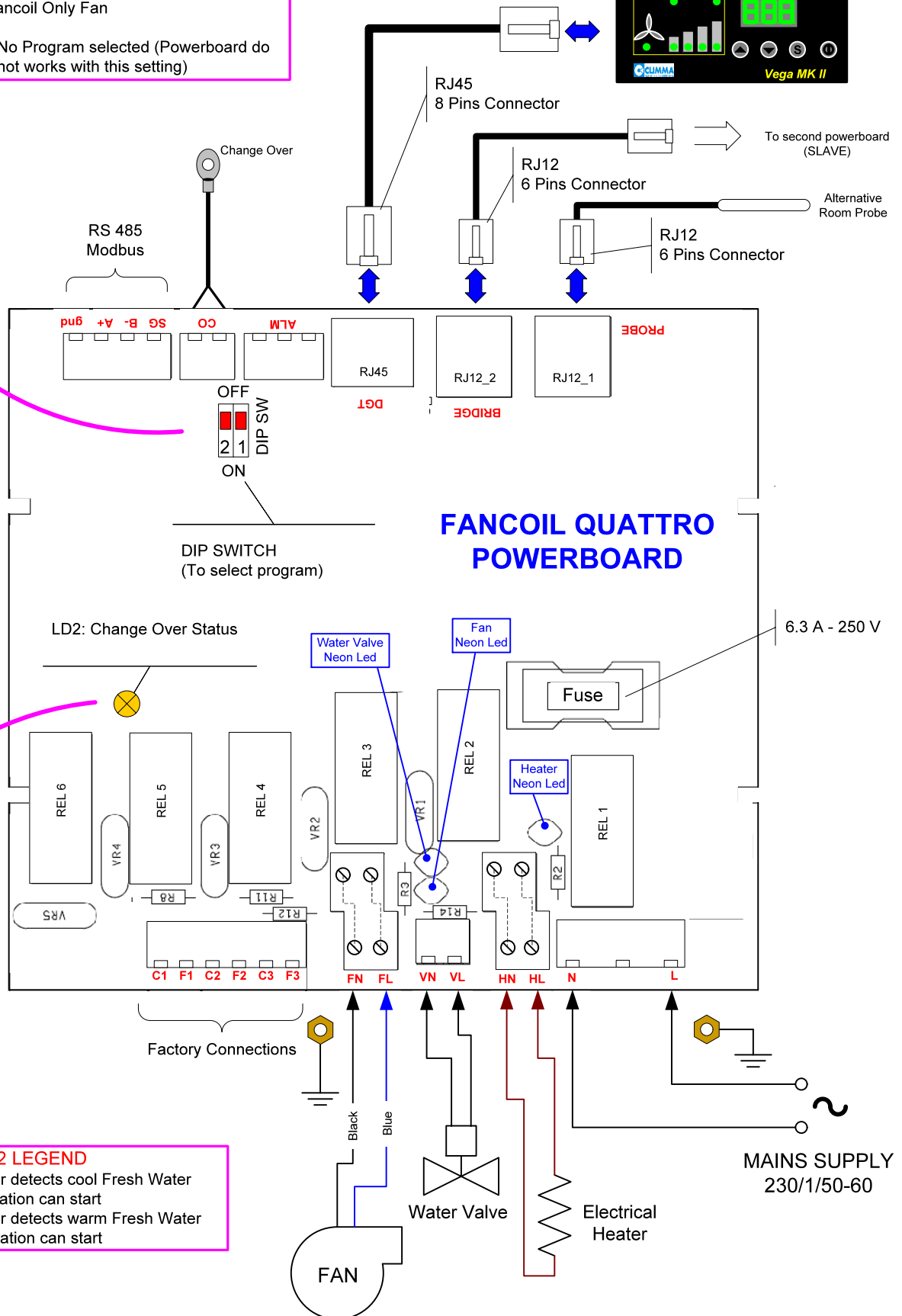
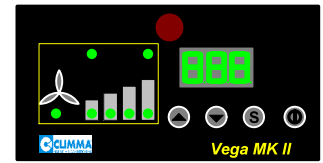
Mod. EV 4,5 / 7 / 9 / 13

DIP SWITCH LEGEND

1-ON / 2-OFF = PR2 = Fancoil with Water Valve & Strip Heater
 1-OFF / 2-ON = PR1 = Fancoil with Water Valve
 1-ON / 2-ON = PR0 = Fancoil Only Fan

 1-OFF / 2 OFF = N.Pr = No Program selected (Powerboard do not works with this setting)

Remote Panel
VEGA MKII



LD2 LEGEND

LD2 On = Change Over detects cool Fresh Water
Cooling operation can start
 LD2 Off = Change Over detects warm Fresh Water
Heating operation can start

FANCOIL QUATTRO POWERBOARD CONNECTIONS

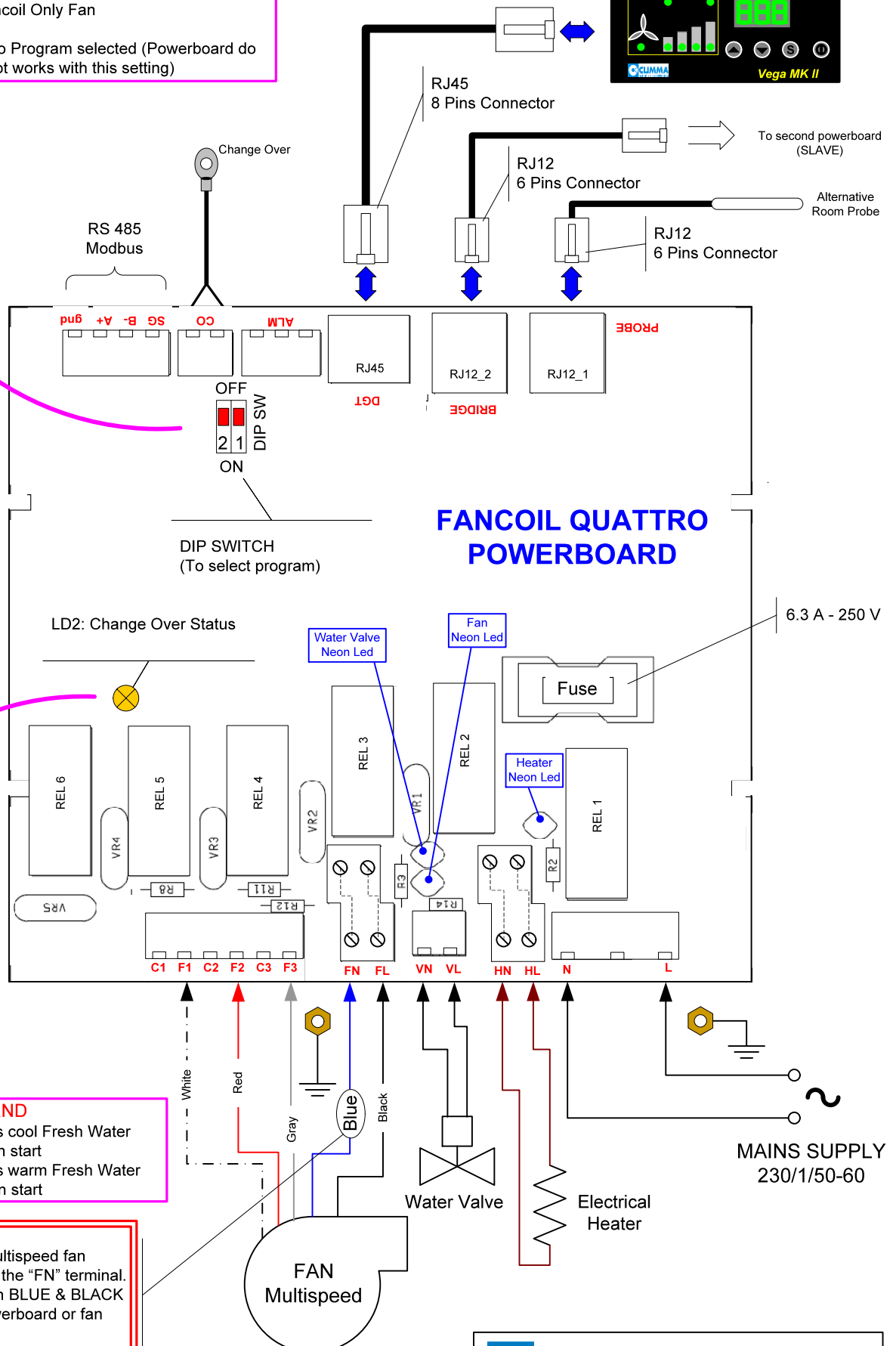
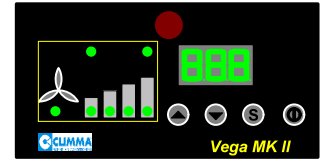
Mod. EV 17

DIP SWITCH LEGEND

1-ON / 2-OFF = PR2 = Fancoil with Water Valve & Strip Heater
 1-OFF / 2-ON = PR1 = Fancoil with Water Valve
 1-ON / 2-ON = PR0 = Fancoil Only Fan

 1-OFF / 2 OFF = N.Pr = No Program selected (Powerboard do not works with this setting)

Remote Panel VEGA MKII



FANCOIL QUATTRO POWERBOARD

LD2 LEGEND
 LD2 On = Change Over detects cool Fresh Water
 Cooling operation can start
 LD2 Off = Change Over detects warm Fresh Water
 Heating operation can start

**BLUE cable of multispeed fan
 MUST be fixed in the "FN" terminal.
 Inversion between BLUE & BLACK
 cables cause powerboard or fan
 DAMAGE**

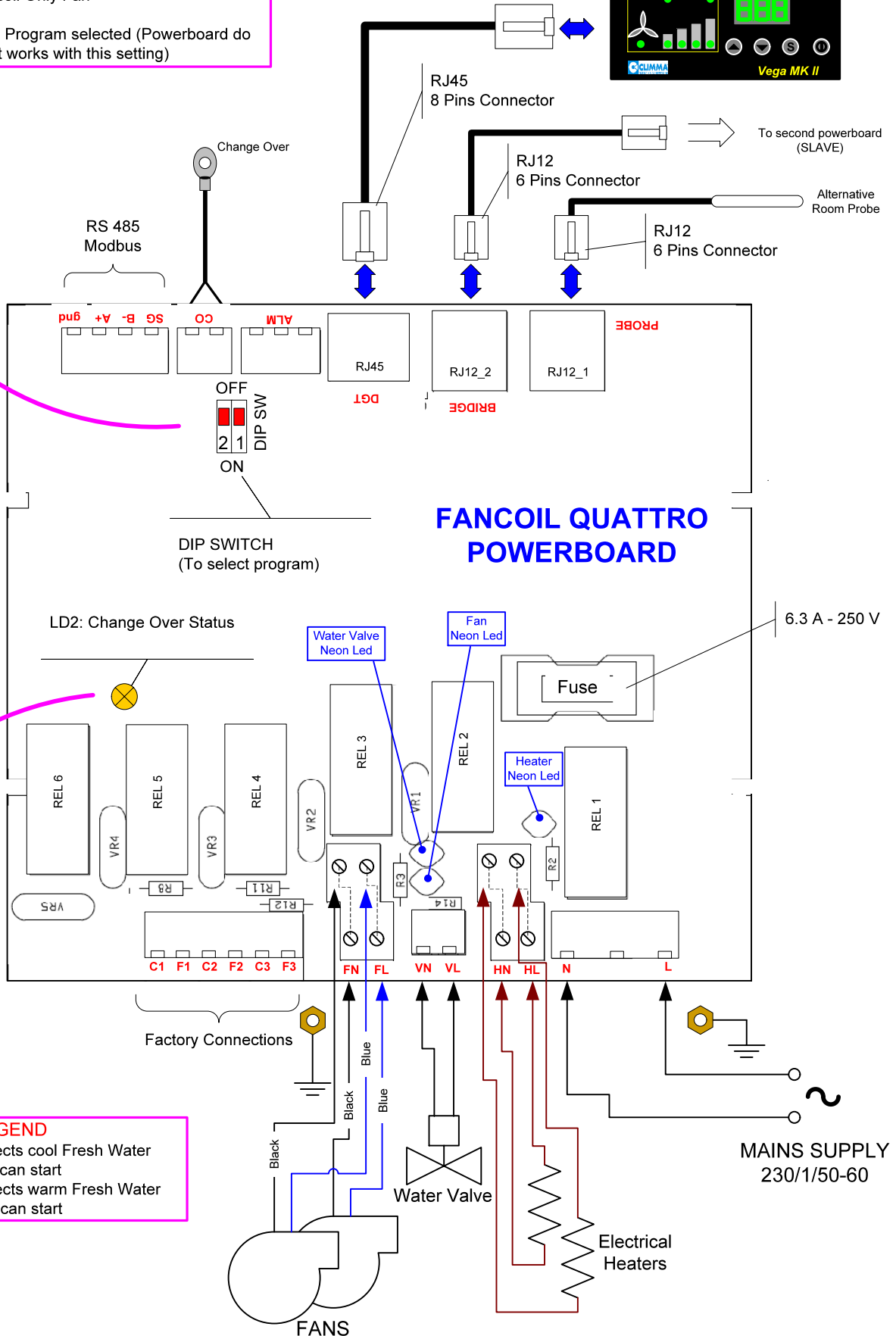
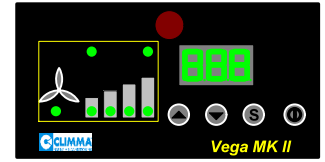
FANCOIL QUATTRO POWERBOARD CONNECTIONS

Mod. EV15 SLIM / EV 17 SLIM / EV 24 SLIM

DIP SWITCH LEGEND

- 1-ON / 2-OFF = PR2 = Fancoil with Water Valve & Strip Heater
- 1-OFF / 2-ON = PR1 = Fancoil with Water Valve
- 1-ON / 2-ON = PR0 = Fancoil Only Fan
- 1-OFF / 2 OFF = N.Pr = No Program selected (Powerboard do not works with this setting)

Remote Panel
VEGA MKII



FANCOIL QUATTRO POWERBOARD

LD2 LEGEND

- LD2 On = Change Over detects cool Fresh Water
Cooling operation can start
- LD2 Off = Change Over detects warm Fresh Water
Heating operation can start

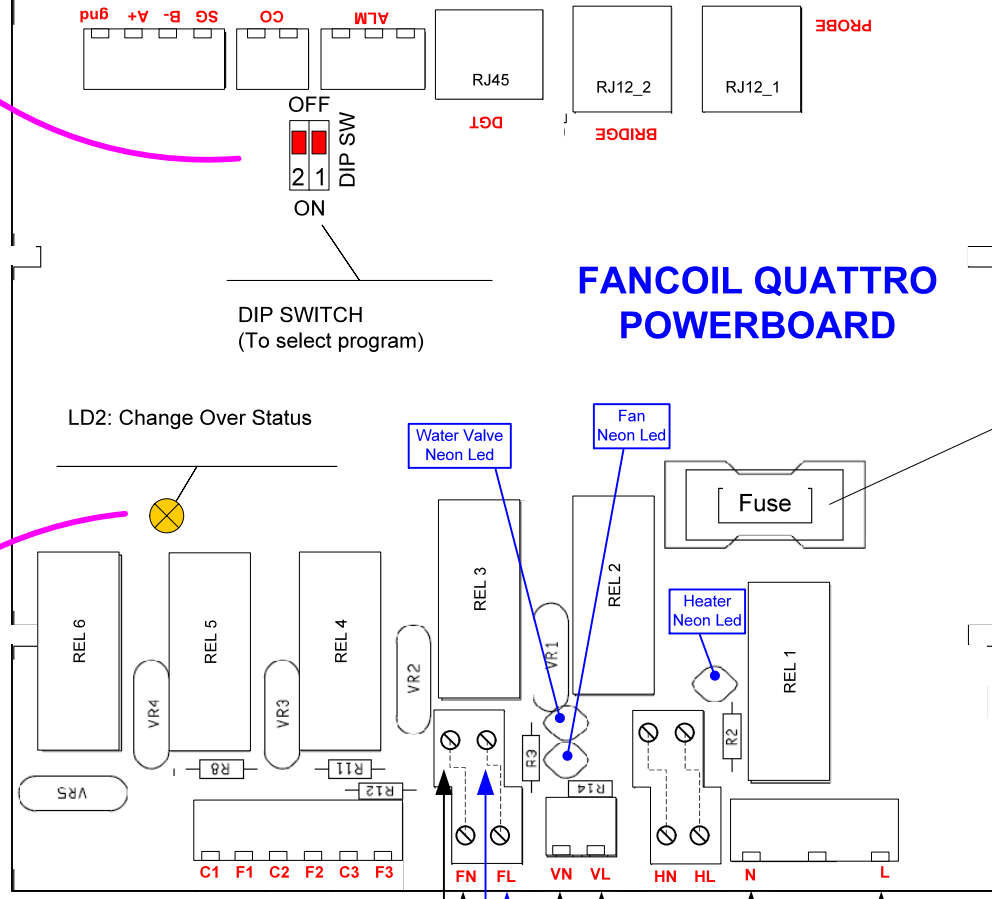
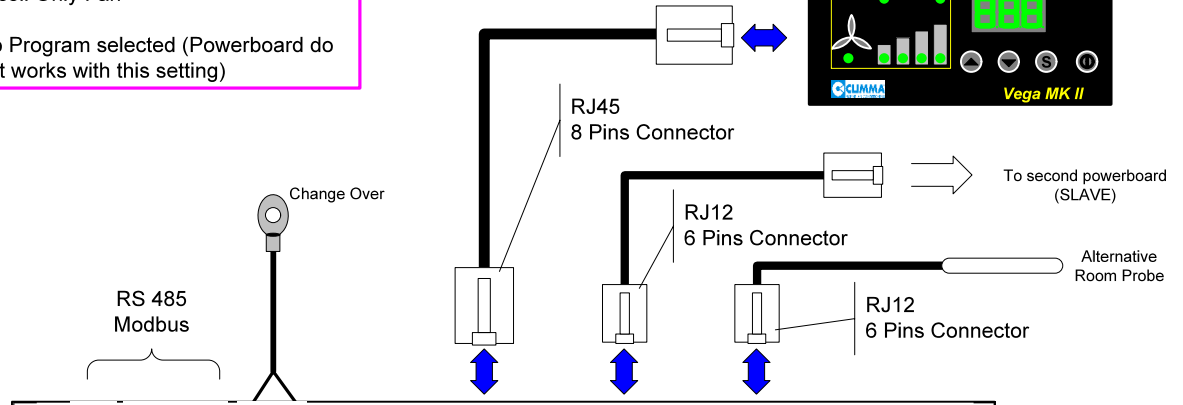
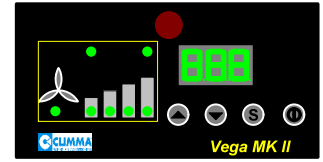
FANCOIL QUATTRO POWERBOARD CONNECTIONS

Mod. FC & FCV

DIP SWITCH LEGEND

- 1-ON / 2-OFF = PR2 = Fancoil with Water Valve & Strip Heater
- 1-OFF / 2-ON = PR1 = Fancoil with Water Valve
- 1-ON / 2-ON = PR0 = Fancoil Only Fan
- 1-OFF / 2 OFF = N.Pr = No Program selected (Powerboard do not works with this setting)

Remote Panel
VEGA MKII



FANCOIL QUATTRO POWERBOARD

LD2: Change Over Status

Water Valve Neon Led
Fan Neon Led
Heater Neon Led

6.3 A - 250 V

Factory Connections

- ### LD2 LEGEND
- LD2 On = Change Over detects cool Fresh Water
Cooling operation can start
 - LD2 Off = Change Over detects warm Fresh Water
Heating operation can start

Second Fan ONLY for
fancoils model FC 4 / 16 / 20
And FCV 5

