



BMS ENABLE (ON/OFF) / contact A
 BMS ENABLE (ON/OFF) / contact B
 BOOST ENABLE (ON/OFF) / contact A
 BOOST ENABLE (ON/OFF) / contact B
 (all switches are 0V connections, no voltage or current should be applied to these contacts)

BMS FAULT / contact A
 BMS FAULT / contact B
 (10mA / 24V DC contact rating)
 (contact A - Vcc; contact B - ground)

NOTES:
 * depending on wires in terminal box, connect either J4/3 or J4/4-5
 ** fan wire color codes: blue - ground, yellow - PWM, white - tachometer or relay contacts
 *** we reserve the right to make modifications to the current wiring diagram without any prior notice
 **** local installation and wiring must be made by qualified personnel only (if in doubt, ASK)

DESCRIPTION: Eco-SF controller layout STANDALONE CONTROLLER WIRING DIAGRAM		<h1>Eco-Airvent</h1>	
DO NOT SCALE DRAWING	MATERIAL:	DWG NO. ECC-SF / 07.2016.	rev B
DATE: 28/07/2016		SCALE: NTS	SHEET 1 OF 1