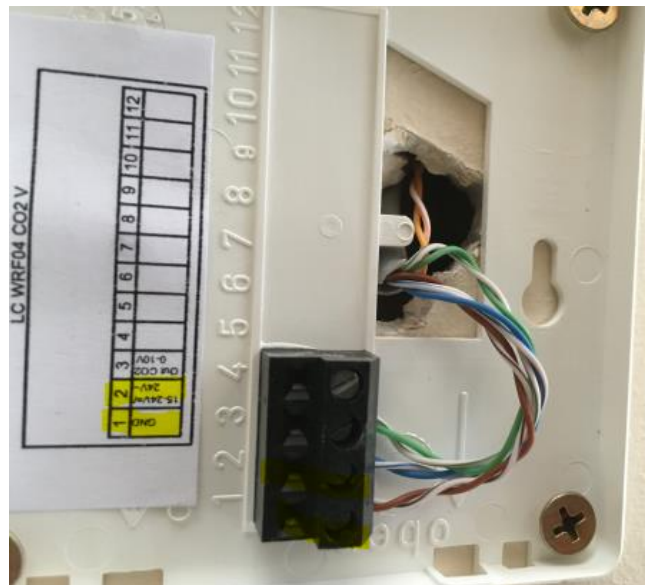


Technical Bulletin

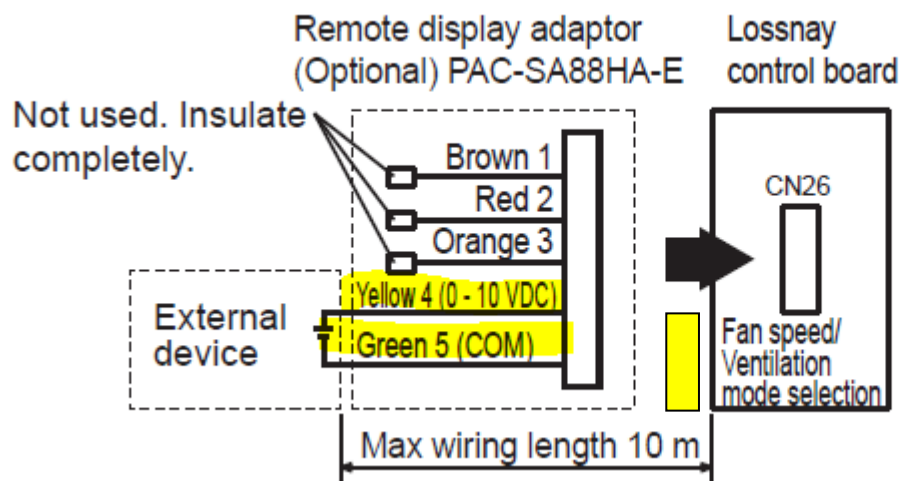
Number	M017
Subject	WRF-04 CO2 SENSOR
Date	25 February 2016

Please Note: You will require a 24v DC 1 AMP power supply.



Connecting the positive + to terminal 2 of the Co2 Sensor & the negative - wire to terminal 1 (GND).

Plug your 5wire adapter (PAC-SA88HA) into white terminal/connection CN26 on the indoor P.C.B of the Lossnay as per the below.



Technical Bulletin

Using either a CAT5 cable or 2 core 0.75mm cable, connect Yellow 4 (from the 5wire adapter) to terminal 3 of the sensor, this wire is for the 0-10v DC output / input.

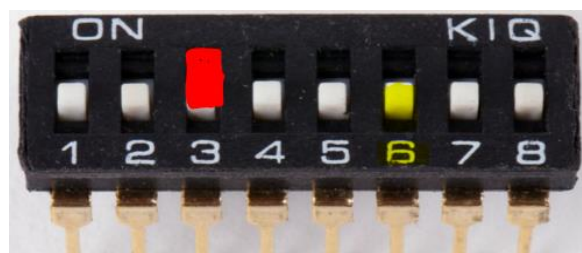
Then connect the Green wire 5 from the 5wire adapter to terminal 1 (GND) on the Co2 sensor as per the below.



Dipswitch & Controller Setup:

SW2-3	(Factory setting)				Control is N/A.
SW2-6	2-3 ON 2-6 OFF	63	2		Refer to pattern X
	2-3 OFF 2-6 ON		3		Refer to pattern Y
	2-3 ON 2-6 ON		4		Refer to pattern Z

Firstly ensure that dipswitch SW2 located on the indoor board (Lossnay) that Pin 3 is set to the ON position and pin 6 to the off position, as per the below.



Controller Setup

Please set the PZ-61DR-E controller function setting 63 to data setting 2 as per the instruction manual attached along with this bulletin.

Please call Logicoool – 01283218277 if you require technical to talk & follow through with your engineer on setting up the additional function settings.