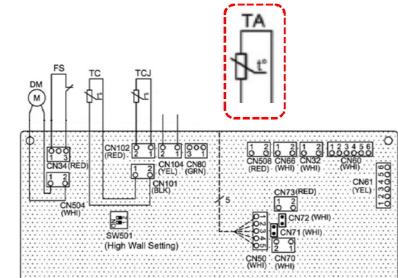
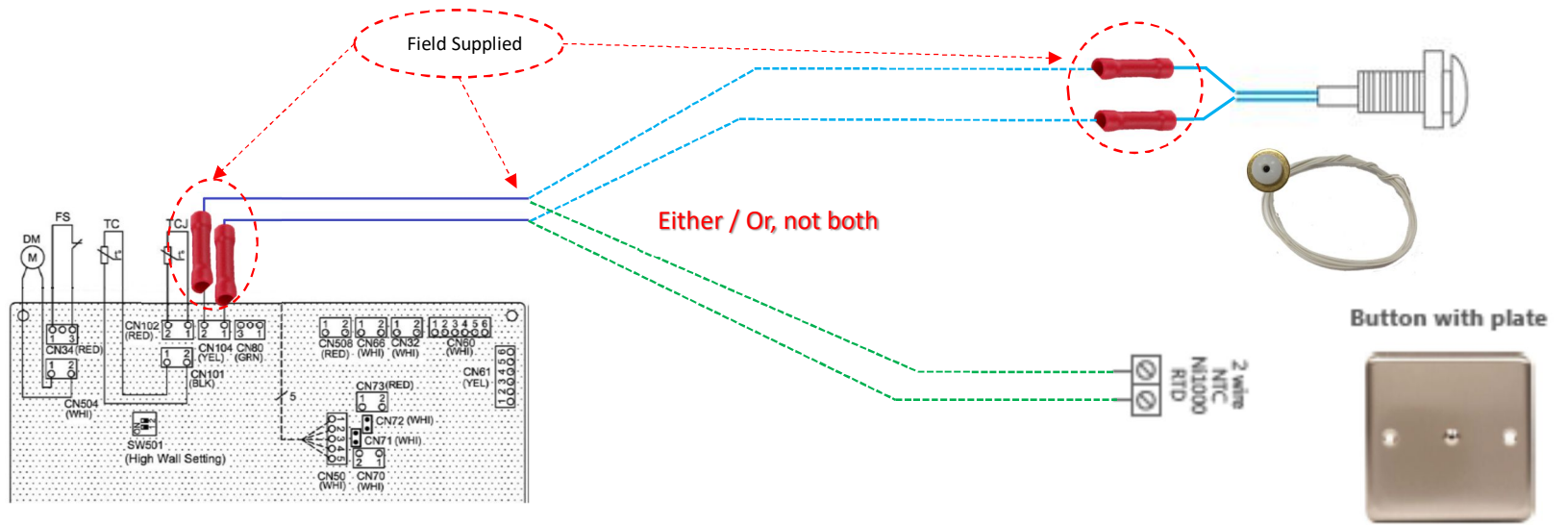


Indoor Unit Printed Circuit Board Original



Indoor Unit Printed Circuit Board TA Sensor cable cut and TA sensor Removed



To install the new "Button Sensor"

- Cut the two wires from CN104 (TA) at the indoor unit PCB
- Extend the two cores with 0.75mm two core screened cable, (Field Supplied)
- Maximum length of extension = 10m
- For "Button Sensor" with out back plate, join the extended cables to the "Fly Lead" provided with the new "Button Sensor", via cable crimps or equivalent method, (Field Supplied).
- For "Button Sensor" with back plate, screw terminals are located on the rear of the back plate.

Sensors are designed for wall mounting, with a suggested measurement from floor to item of 1.5m. They are NOT designed for ceiling mounting.

Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution



CarbonNeutral.com



Drawing No:	Drawn By:	Title / Project
CDL- 2001	PB	CDL-TP, "Button Sensor"
Revision No:	Date:	
001/a	30/01/20	