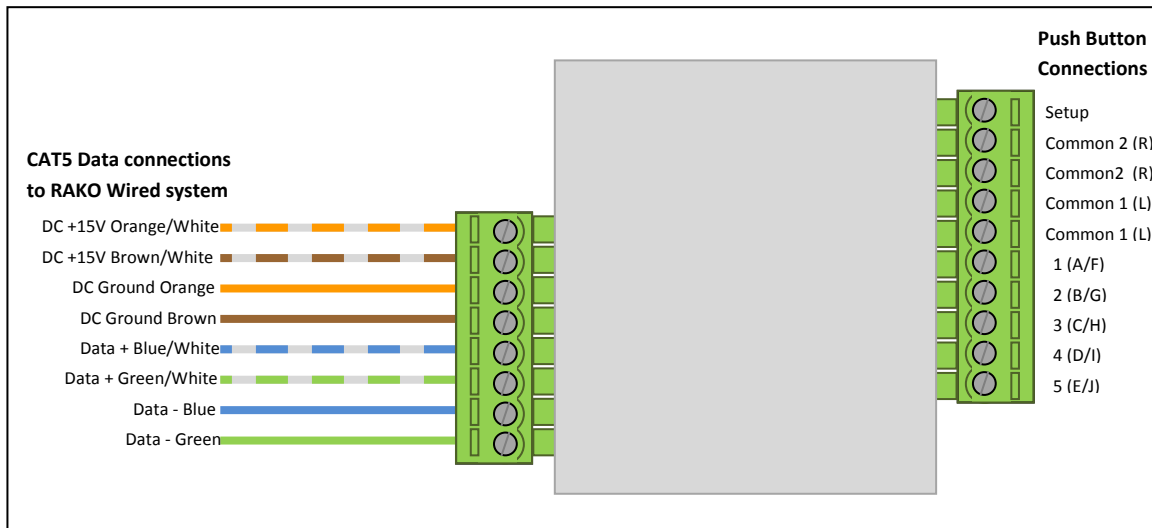




WCM-D allows Custom & Third Party Switch Plates to be used in place of standard Rako Push Button panels to control a Rako Wired system. WCM-D will fit inside a single gang back box. The switch plate must be formed of Momentary Action switches which have short wires to terminals on the WCM-D.



- ### Wiring Switches to the WCM-D
- Switches must be Momentary Action types
 - Switch cables must be 200mm maximum length
 - Each switch must be connected to the **10 way** terminal housing. One switch wire must go to either Common 1 or Common 2.
 - The other switch wire must go to one of 1, 2, 3, 4 or 5

Programming the WCM-D

- The WCM-D is programmed in Rasoft as a Wired Plate.
- To put WCM-D into setup mode, either press buttons G & I together (as for a Wired Plate), or short Setup terminal to Common 2 for several seconds.

Map switches as follows:

KeyPad Map	Switch Wiring
A	Common 1 - 1
B	Common 1 - 2
C	Common 1 - 3
D	Common 1 - 4
E	Common 1 - 5
F	Common 2 - 1
G	Common 2 - 2
H	Common 2 - 3
I	Common 2 - 4
J	Common 2 - 5