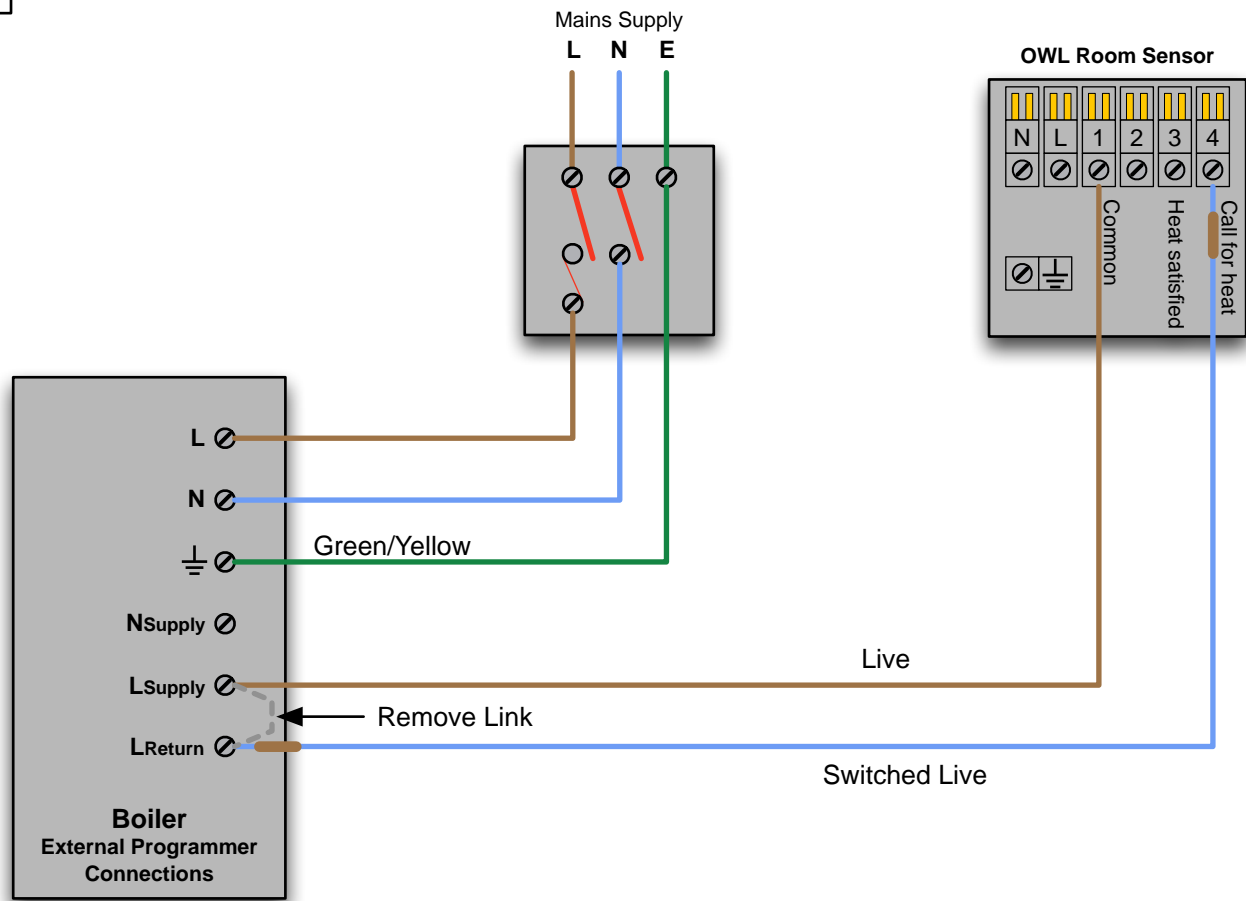


COMBI



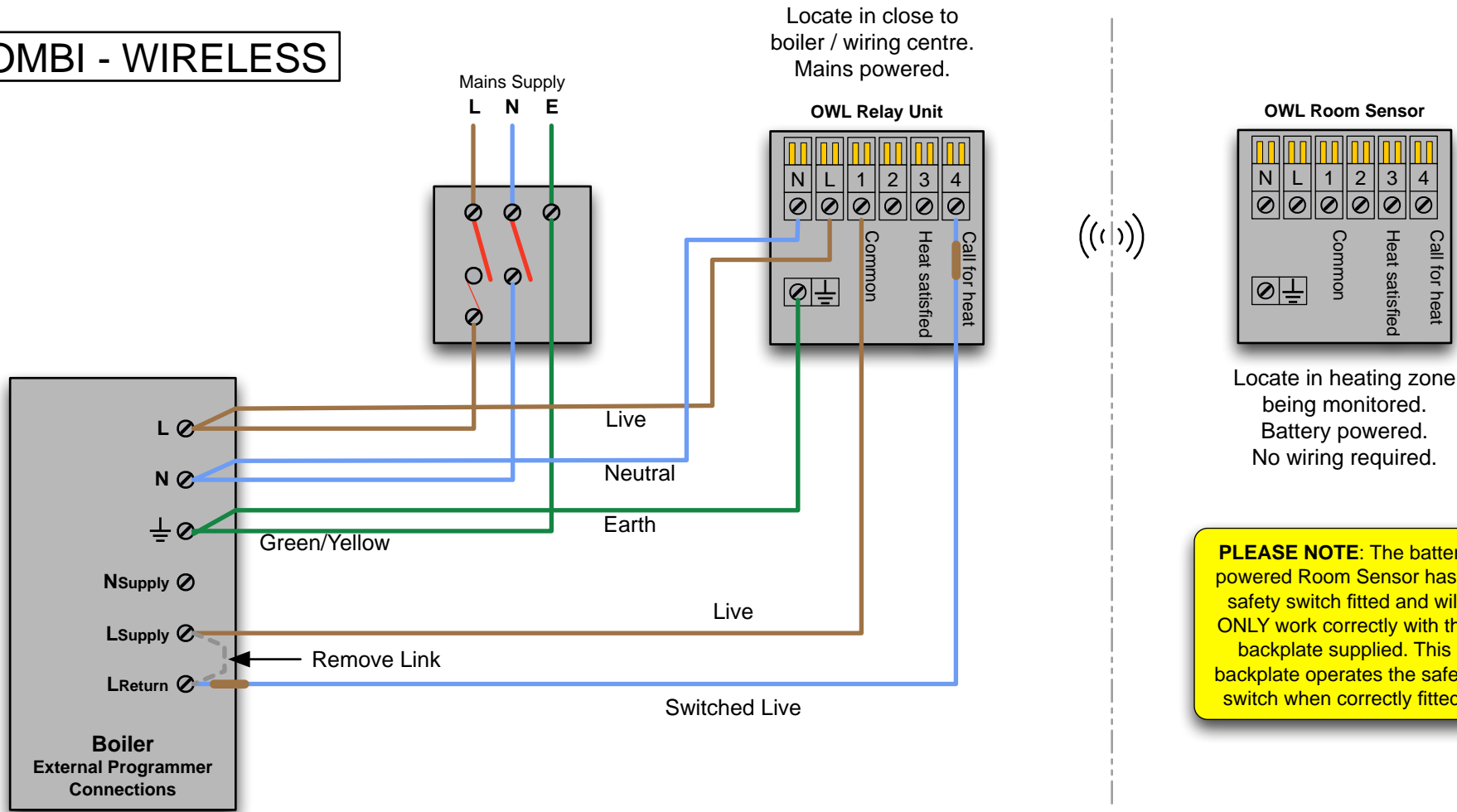
PLEASE NOTE: The battery powered Room Sensor has a safety switch fitted and will ONLY work correctly with the backplate supplied. This backplate operates the safety switch when correctly fitted.

For mains powered Room Sensor make these additional connections:

Description	Sensor Terminal
Live Supply	L
Neutral Supply	N



COMBI - WIRELESS



PLEASE NOTE: The battery powered Room Sensor has a safety switch fitted and will ONLY work correctly with the backplate supplied. This backplate operates the safety switch when correctly fitted.

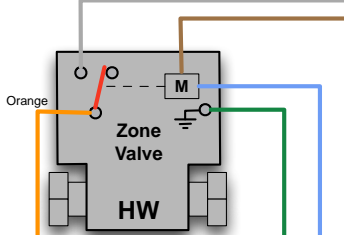
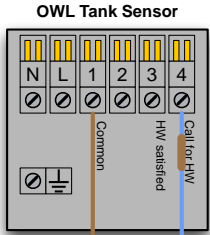
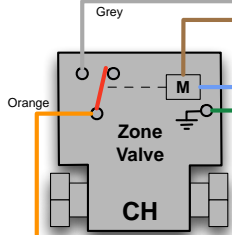
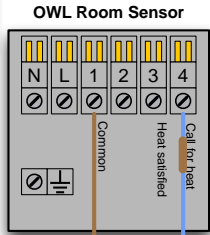
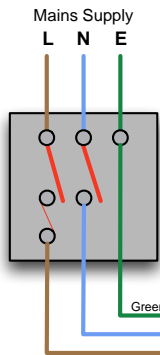


'S' PLAN

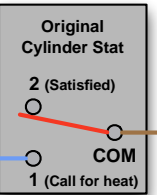
PLEASE NOTE: The battery powered Room & Tank Sensors have a safety switch fitted and will ONLY work correctly with the backplate supplied. This backplate operates the safety switch when correctly fitted.

HEATING

HOT WATER

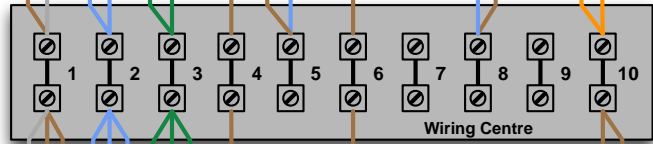


PLEASE NOTE: For safety and convenience it is recommended that the original Tank / Cylinder Stat is retained in circuit. Leave old Stat set to the maximum temperature hot water you require (65°C).



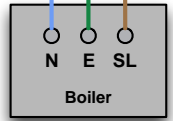
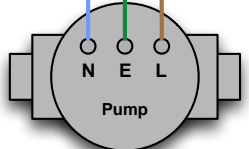
For mains powered Room Sensors make these additional connections:

Description	Wiring Centre Terminal	Sensor Terminal
Live Supply	1	L
Neutral Supply	2	N



Link or set old programmer CH to always on

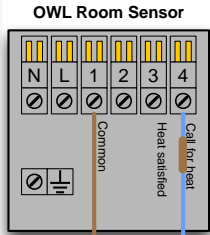
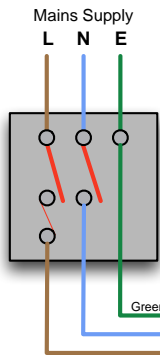
Link or set old programmer HW to always on



'Y' PLAN

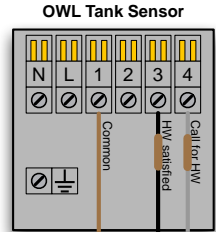
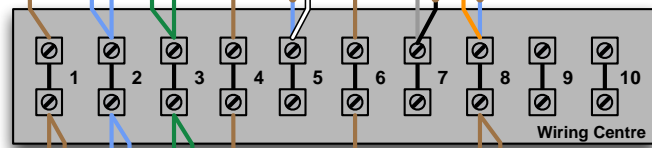
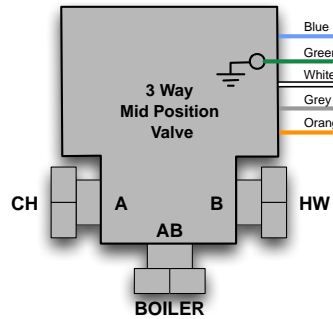
PLEASE NOTE: The battery powered Room & Tank Sensors have a safety switch fitted and will ONLY work correctly with the backplate supplied. This backplate operates the safety switch when correctly fitted.

HEATING



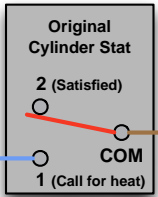
For mains powered Room Sensors make these additional connections:

Description	Wiring Centre Terminal	Sensor Terminal
Live Supply	1	L
Neutral Supply	2	N



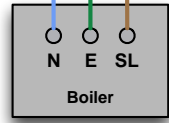
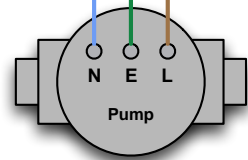
HOT WATER

PLEASE NOTE: For safety and convenience it is recommended that the original Tank / Cylinder Stat is retained in circuit. Leave old Stat set to the maximum temperature hot water you require (65°C).



Link or set old programmer CH to always on

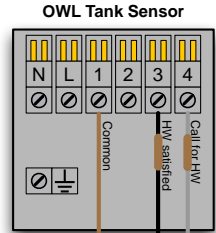
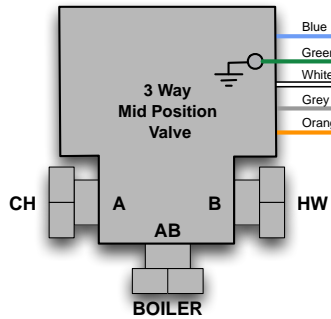
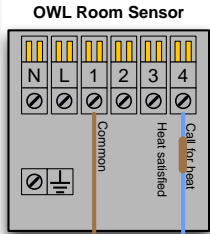
Link or set old programmer HW to always on



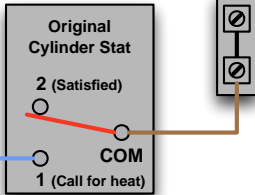
'Y' PLAN with Pump Overrun

PLEASE NOTE: The battery powered Room & Tank Sensors have a safety switch fitted and will ONLY work correctly with the backplate supplied. This backplate operates the safety switch when correctly fitted.

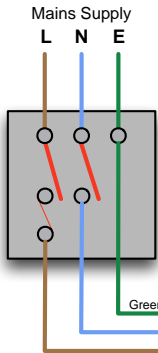
HEATING



HOT WATER

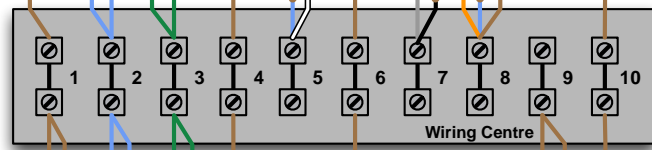


PLEASE NOTE: For safety and convenience it is recommended that the original Tank / Cylinder Stat is retained in circuit. Leave old Stat set to the maximum temperature hot water you require (65°C).



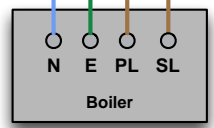
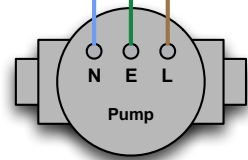
For mains powered Room Sensors make these additional connections:

Description	Wiring Centre Terminal	Sensor Terminal
Live Supply	1	L
Neutral Supply	2	N



Link or set old programmer CH to always on

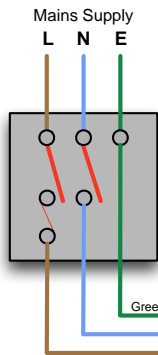
Link or set old programmer HW to always on



2 Zone + Hot Water

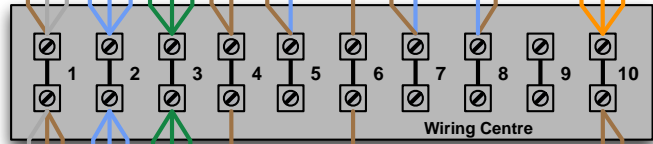
PLEASE NOTE: The battery powered Room & Tank Sensors have a safety switch fitted and will ONLY work correctly with the backplate supplied. This backplate operates the safety switch when correctly fitted.

PLEASE NOTE: For safety and convenience it is recommended that the original Tank / Cylinder Stat is retained in circuit. Leave old Stat set to the maximum temperature hot water you require (65°C).



For mains powered Room Sensors make these additional connections:

Description	Wiring Centre Terminal	Sensor Terminal
Live Supply	1	L
Neutral Supply	2	N



Link or set old programmer CH to always on

Link or set old programmer HW to always on

