







Dual Channel Receiver - S Plan Genius + Eogb **Dual Channel Receiver** М Grey **Orange HEATING VALVE** 3: Hot Water ON 4: Heating ON **WATER VALVE CYLINDER STAT Heat Genius** Wiring Centre Terminal **Terminal** 2 Satisfied Not connected COM Not connected 1 Call for heat Cylinder Stat Common 0 0 **MAINS SUPPLY** NOTE: For safety, it is mandatory that 230V 50Hz the original tank/cylinder thermostat remains in the circuit. **WIRING CENTRE** This should be set to 80°C ÷ 0 TIP: Take a photo of the existing wiring before you start to help you remember. **NOTE** The Dual Channel Receiver is TO PREVENT RISK OF DAMAGE OR SAFETY mains powered and requires either a **SAPPHIRE** HAZARDS, THIS EQUIPMENT SHOULD BE separate 3A fused spur or connection For more wiring diagrams see: ONLY INSTALLED BY QUALIFIED OR directly into the boiler if the boiler is **OPENTHERM**

BOILER

powered from a 3A fused spur.

www.geniushub.co.uk/wiring

COMPETENT PERSONS AND IN

ACCORDANCE WITH ALL APPLICABLE

ELECTRICAL REGULATIONS