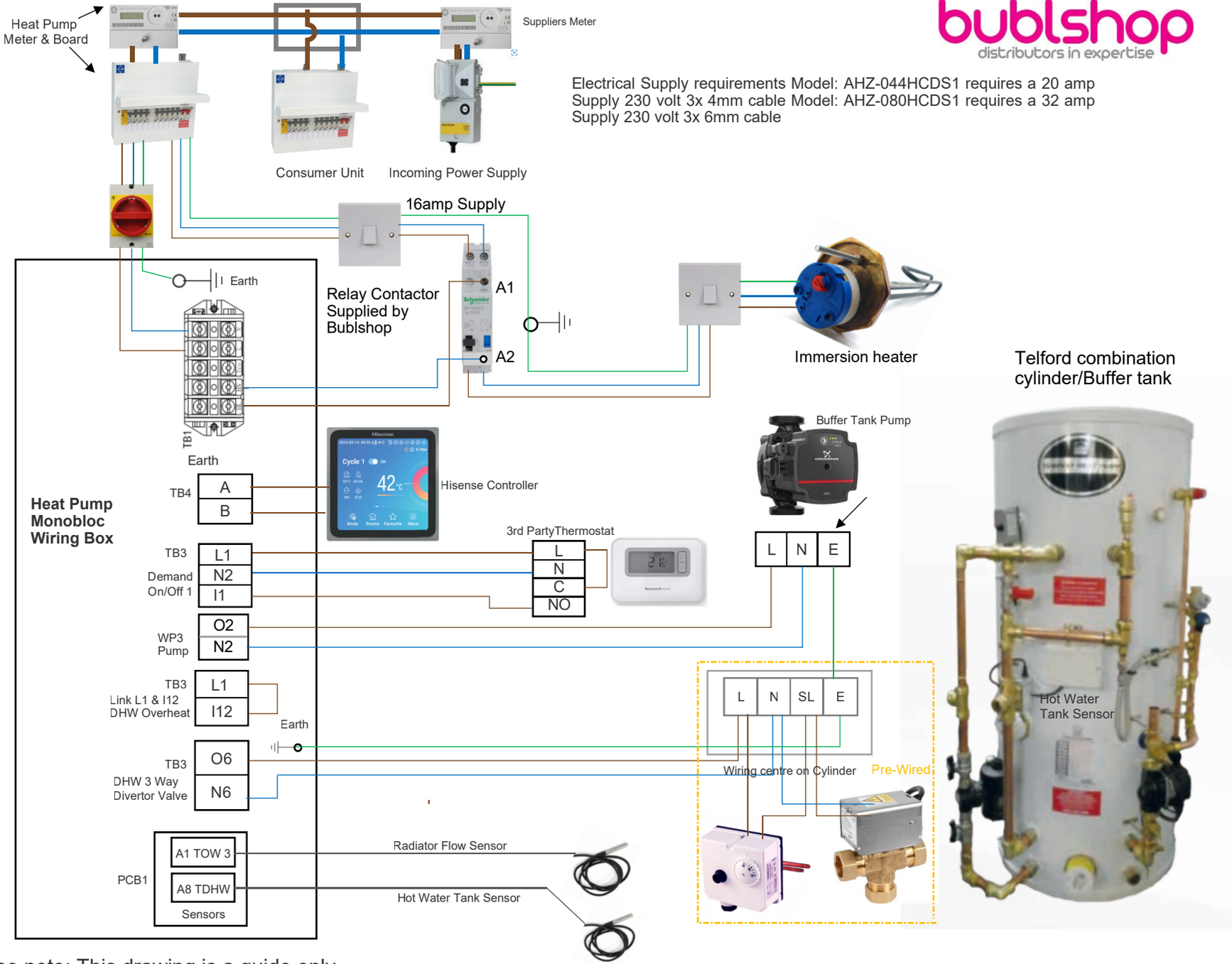


Electrical Supply requirements Model: AHZ-044HCDS1 requires a 20 amp
 Supply 230 volt 3x 4mm cable Model: AHZ-080HCDS1 requires a 32 amp
 Supply 230 volt 3x 6mm cable

Please note: This drawing is a guide only

Electrical Wiring requirements between outdoor unit and Hot water tank/buffer tank
 Immersion heater relay 3 core 1mm - Hi-Sense Hi-Mitt 2 core twisted pair - Pump 3 core 1mm - Divertor Valve 3core 1mm - Hisense Controller 2 core 0.3- 0.75mm twisted pair -
 Sensors 2x 2core sensor cables
 This drawing is recommendations for Hisense 4.4kw & 8kw Monobloc with Telfrod Pre-Plumb Cylinder. Single radiator Heating Zone with 3rd Party Thermostat.
 The immersion relay is supplied by Bubishop

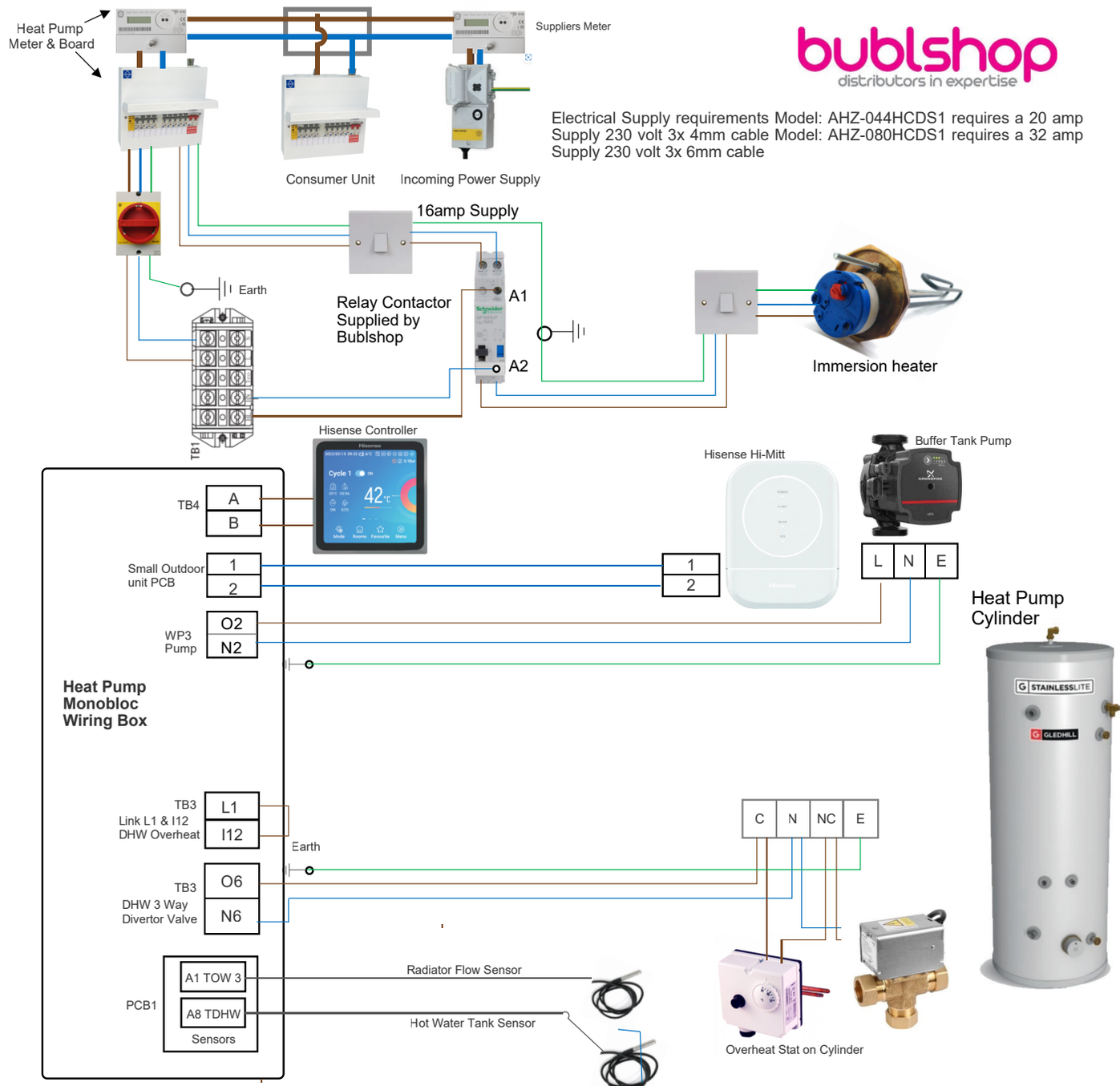


Electrical Supply requirements Model: AHZ-044HCDS1 requires a 20 amp Supply 230 volt 3x 4mm cable Model: AHZ-080HCDS1 requires a 32 amp Supply 230 volt 3x 6mm cable

Please note: This drawing is a guide only

Electrical Wiring requirements between outdoor unit and Hot water tank/buffer tank
 Immersion heater relay 3 core 1mm - Pump 3 core 1mm - Divertor Valve 3 core 1mm - Hisense Controller 2 core 0.3- 0.75mm twisted pair -
 Sensors 2x 2 core sensor cables

This drawing is recommendations for Hisense 4.4kw & 8kw Monobloc with Telfrod Pre-Plumb Cylinder. Single radiator Heating Zone with 3rd Party Thermostat.
 The immersion relay is supplied by Bubishop



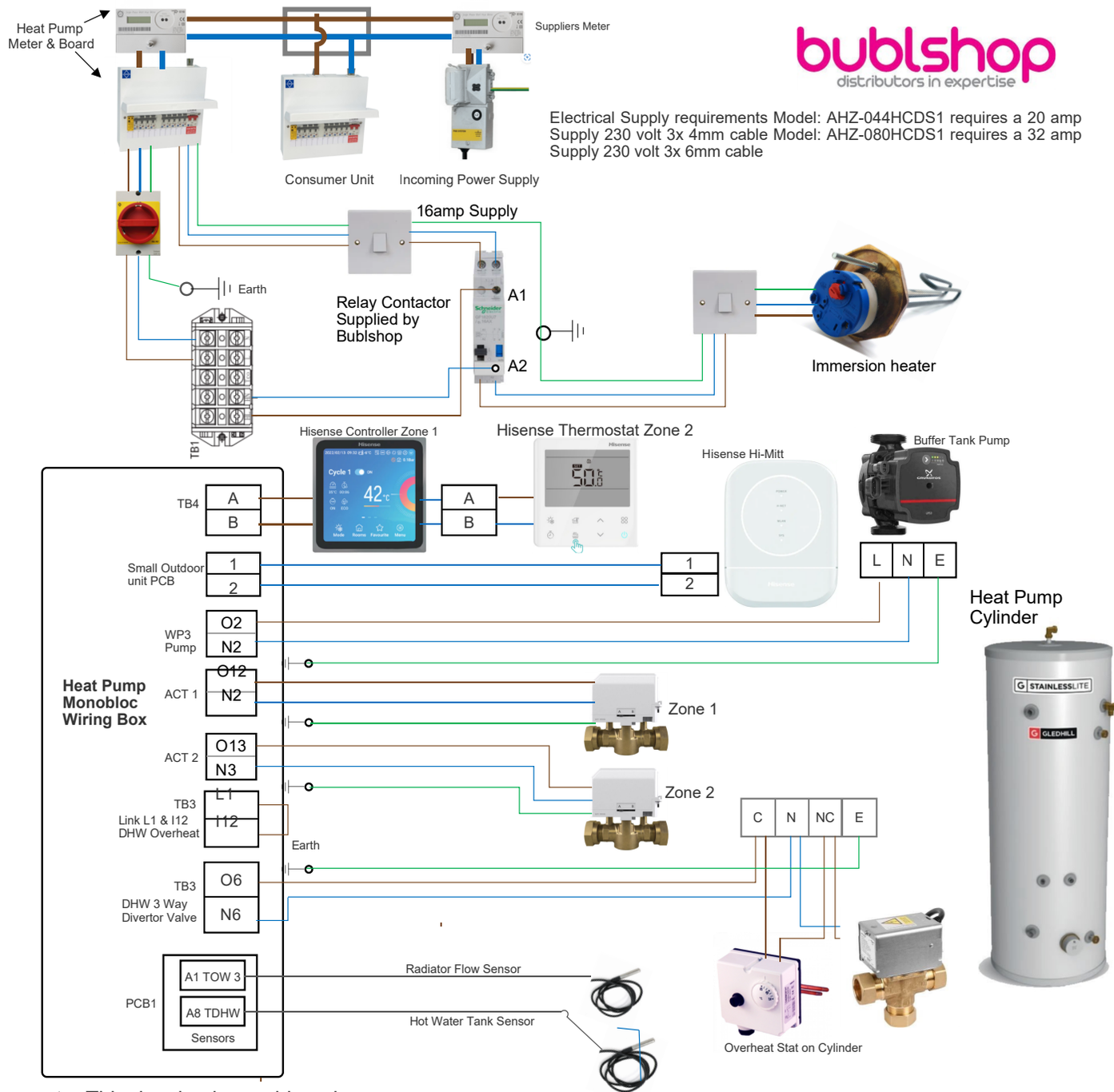
bubishop
distributors in expertise

Electrical Supply requirements Model: AHZ-044HCDS1 requires a 20 amp Supply 230 volt 3x 4mm cable Model: AHZ-080HCDS1 requires a 32 amp Supply 230 volt 3x 6mm cable

Please note: This drawing is a guide only

Electrical Wiring requirements between outdoor unit and Hot water tank/buffer tank
Immersion heater relay 3 core 1mm - Hi-Sense Hi-Mitt 2 core twisted pair - Pump 3 core 1mm - Divertor Valve 3 core 1mm - Hisense Controllers 2 core 0.3- 0.75mm twisted pair - Sensors 2x 2 core sensor cables

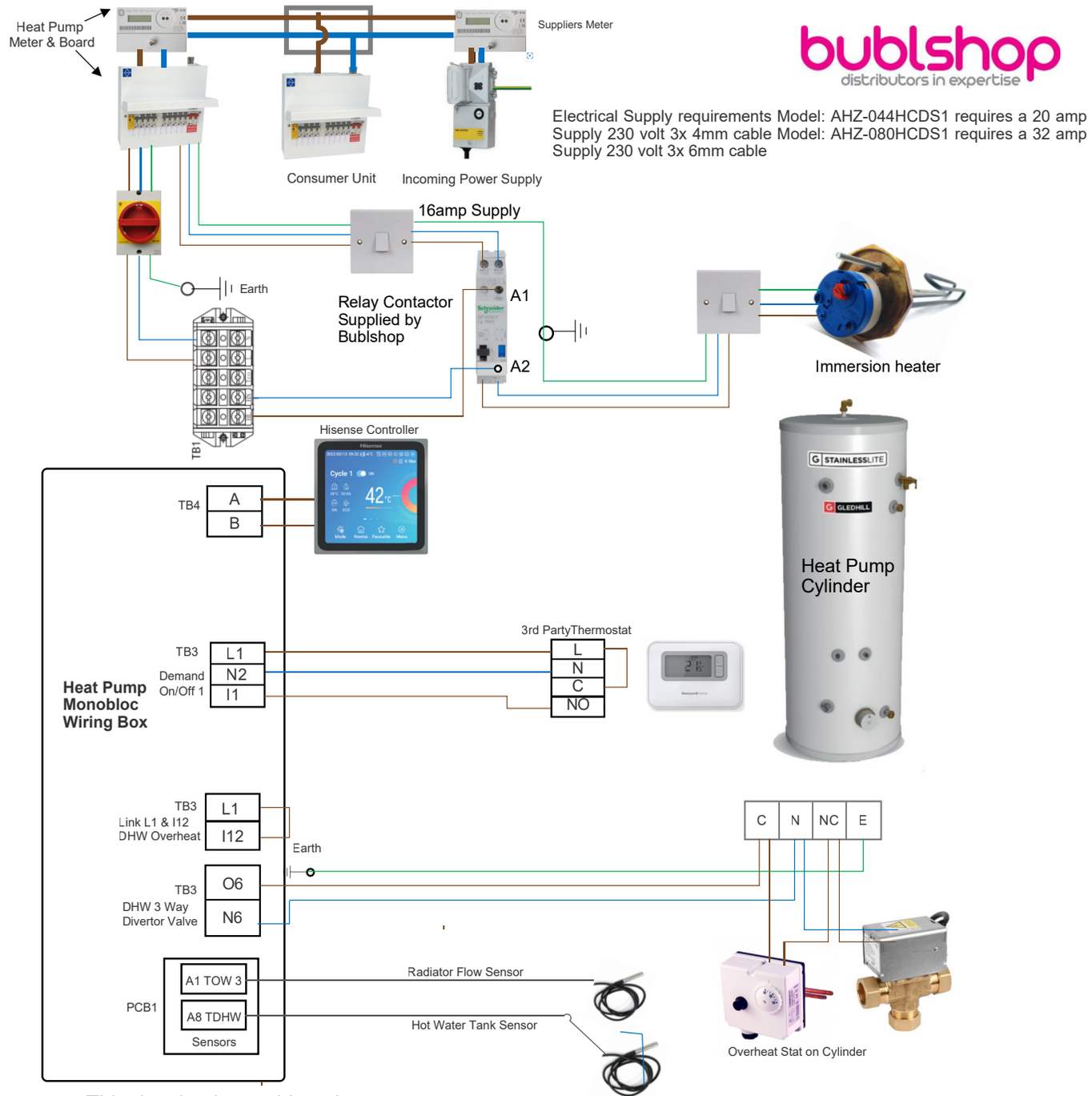
This drawing is recommendations for Hisense 4.4kw & 8kw Monobloc with Heat Pump Cylinder, Buffer tank and 1 radiator Heating Zones.
The immersion relay is supplied by Bubishop



bublshop
distributors in expertise

Electrical Supply requirements Model: AHZ-044HCDS1 requires a 20 amp Supply 230 volt 3x 4mm cable Model: AHZ-080HCDS1 requires a 32 amp Supply 230 volt 3x 6mm cable

Please note: This drawing is a guide only
 Electrical Wiring requirements between outdoor unit and Hot water tank/buffer tank
 Immersion heater relay 3 core 1mm - Hi-Sense Hi-Mitt 2 core twisted pair - Pump 3 core 1mm - Divertor Valve 3 core 1mm - Hisense Controllers 2 core 0.3- 0.75mm twisted pair - Sensors 2x 2 core sensor cables
 This drawing is recommendations for Hisense 4.4kw & 8kw Monobloc with Heat Pump Cylinder, Buffer tank and 2 radiator Heating Zones.
 The immersion relay is supplied by Bublshop



Electrical Supply requirements Model: AHZ-044HCDS1 requires a 20 amp Supply 230 volt 3x 4mm cable Model: AHZ-080HCDS1 requires a 32 amp Supply 230 volt 3x 6mm cable

Please note: This drawing is a guide only

Electrical Wiring requirements between outdoor unit and Hot water tank/buffer tank
Immersion heater relay 3 core 1mm - Diverter Valve 3 core 1mm - Hisense Controllers 2 core 0.3- 0.75mm twisted pair - 3rd Party Stat 3 core 1mm
Sensors 2x 2 core sensor cables

This drawing is recommendations for Hisense 4.4kw & 8kw Monobloc with Heat Pump Cylinder, 1 radiator Heating Zones with 3rd Party Thermostat
The immersion relay is supplied by Bubishop