

```
Legend
                                                                              Battery Power
     Black
                                                                               Red
                                                                                               +60VDC (battery positive)
Bl
     Blue
                                                                               Black
                                                                                               -60VDC (battery negative)
     Brown
     Green
Gr
Lb
Lg
Or
     Grey
Light Blue
                                                                               60V to Wiring Harness
                                                                                               +60VDC (battery positive)
-60VDC (battery negative)
                                                                              Red
     Light Green
                                                                              Green
     Orange
     Purple
                                                                              Ignition key-switch (fused)
     Red
     White
                                                                              Red-White(TN) +60VDC
Red-Black(OUT) +60VDC activates motor controller, 12VDC
     Yellow
B/Bl Black-Blue
B/Br Black-Brown
B/W Black-White
                                                                               Motor
                                                                                               Motor Phase
G/B Green-Blue
                                                                              Yellow
     Green-White
                                                                                               Motor Phase
G/W
                                                                              Green
G/Y
     Green-Yellow
                                                                                               Motor Phase
                                                                              Blue
R/B
     Red-Black
     Red-White
R/W
W/B
     White-Black
                                                                              Motor Hall Sensors
W/R
     White-Red
                                                                                               +5VDC (powers the sensors)
     Yellow-Pink
                                                                               Black
                                                                                               -5VDC (powers the sensors)
                                                                               Blue
                                                                                               Hall sensor signal output (pulsing 5V)
                                                                               Yellow
                                                                                              Hall sensor signal output (pulsing 5V)
          Motor Controller Connector Pinouts
                                                                                               Hall sensor signal output (pulsing 5V)
                                                                               Green
                         Throttle, Temperature, Hall Sensors
                         1. R/W
                                  +5V Throttle
                                                                               Motor Temperature Sensor
                                  Throttle Signal
                         2. G/W
                                                                                              thermistor (temperature-sensitive resistor)
                         3
                                  Ground Throttle
     0 0 0
                           B/W
                                   +5V Hall Sensors
                         4. R
     0
         010
                        5. W
                                   Thermistor
                                                                               Throttle / Accelerator
                                   -5V Hall Sensors
                         6. B
                                                                               Red-White
                        7. Y
                                  Hall Signal
                                                                               Black-White
                                                                                               Negative
                                  Hall Signal
                           12
                                                                                              Throttle Output/Signal (0.83 to 3.62V)
                                                                              Green-White
                         9. 31
                                  Hall Signal
                                                                               DC-DC Converter (60VDC down to 12VDC)
                         Speed, Ignition, Safety, Comms
                                                                               Red
                                                                                               +60VDC Battery Positive
                                  Sport / Eco Mode
                         1. W/G
                                                                                              Ground / Battery Negative
                                                                              Green
                         2. R/B
                                  60V Ignition
                                                                                               +12VDC output
                                                                               Black
      0 0 0
                         3. Y/P
                                  Speedometer
                                  Tilt Safety Sensor
                         4. B/Br
                                  Brake Cut Off
                           G/Y
                                                                              Display / Dashboard
Yellow-Pink Signs
                           G/B1
                                  Kickstand Signal
                                                                                              Signal Speedo (yellow hall pulses)
                         7. G/B
                                 Elelectronic Speed Limiter
                                                                              Black
                                                                                              +120
                         8. B/Bl Comms
                                                                                               Ground / Negative
                                                                               Green
                                                                                              RS485a data (voltage/SoC%/error codes)
RS485b data (voltage/SoC%/error codes)
Kickstand sensor
                                                                               White-Red
                                                                               White-Black
                         Communications
                                                                              Green-Blue
                         1. W/R RS485a
                                                                                               Right Indicator Lights
                                                                               Blue
                                 RS485b
                                                                                               Left Indicator Lights
                                                                              Orange
                         3. P
```

```
Comms / Data (Battery-Controller-Display)
White-Red
               RS485a (data/programming/diagnostics)
White-Black
               RS485b (data/programming/diagnostics)
              (Battery-Controller)
                Comms/data between controller and battery
Purple
Black-Blue
                Comms/data between controller and battery
E-Brake Cut-Off
               Normally open (OV) or 12V brakes engaged
Green-Yellow
Tilt Safety Sensor
               Normally +12V output / Error 0.36V output
Black-Brown
Black
                Ground / Negative
Green
Kickstand
                +6V Output signal
Green-Blue
Black
                +12V
                Ground / Negative
Green
Sport / Economy Modes
White-Green open sy
               open switch Eco / closed Sport mode
Electronic Speed Limiter (45hm/h max)
Green-Black 5V signal, cut or join the loop wire to disable
Loop Wire (Green) Ground / Negative
Front Light / Headlight
Headlight Harness
Black
Green
                Ground / Negative
Headlight (3 possible circuits, not shown in diagram)
Green
                Ground / Negative
White
                Top light / High Beam
Blue
                Bottom light / Low Bean
Brown
                6 small LEDs
Indicators / Flashers / Blinkers
                +12V Blinker/flasher output
Grey
               Ground / Negative
Right Indicator Lights
Green
Blue
                Left Indicator Lights
Orange
Rear / Tail Brake Light
               +12V brake light (e-brake)
Green-Yellow
                +12V red tail light
Black
                Ground / Negative
Green
HOLL
Light-Green
               +12v
                Ground / Negative
Green
USB charger (5V 2.4A output)
Black
                +12V
                Ground / Negative
Green
                                              www.surron.co.uk
```