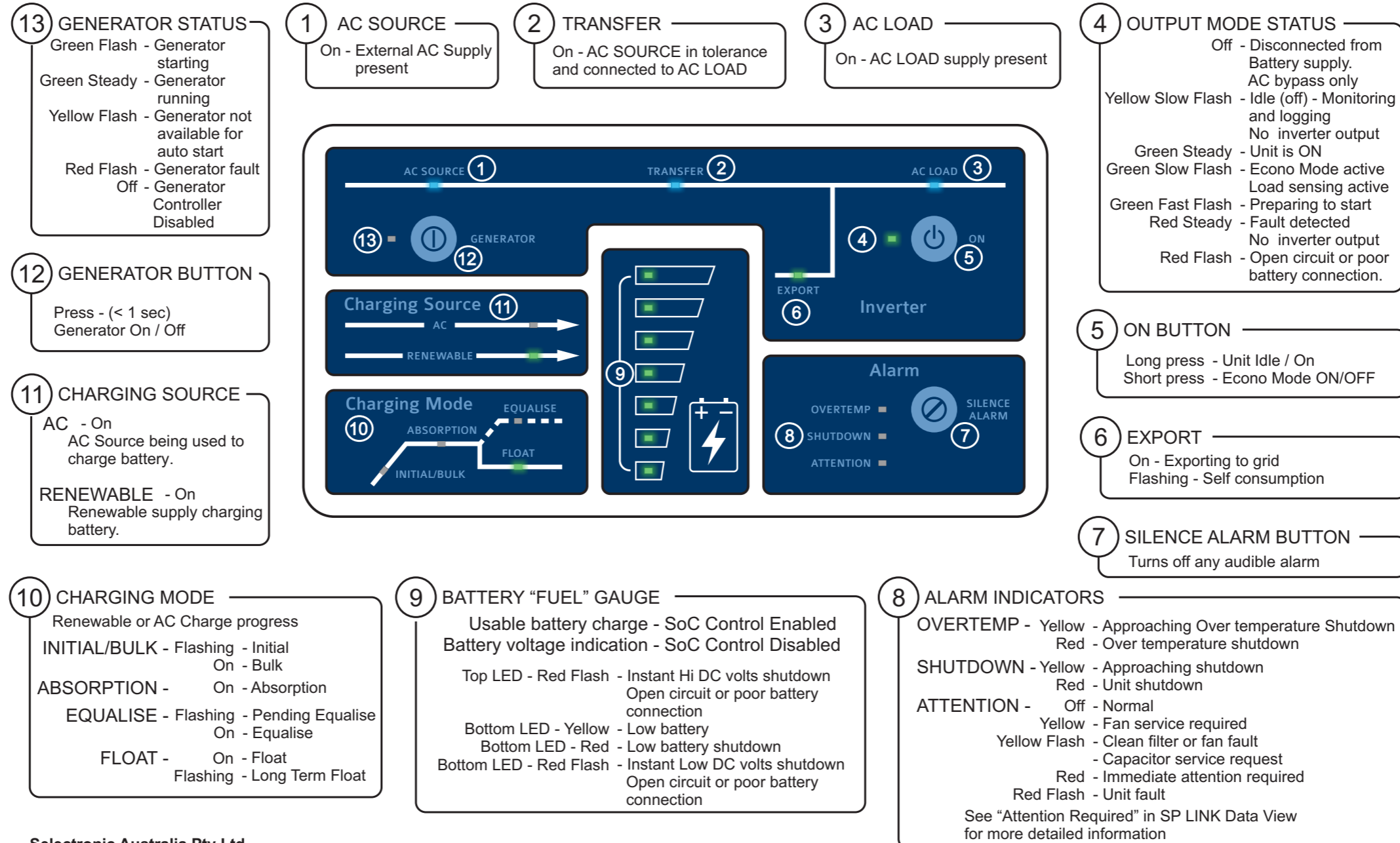


297.0 mm



# Know Your SP PRO



**13 GENERATOR STATUS**  
 Green Flash - Generator starting  
 Green Steady - Generator running  
 Yellow Flash - Generator not available for auto start  
 Red Flash - Generator fault  
 Off - Generator Controller Disabled

**1 AC SOURCE**  
 On - External AC Supply present

**2 TRANSFER**  
 On - AC SOURCE in tolerance and connected to AC LOAD

**3 AC LOAD**  
 On - AC LOAD supply present

**4 OUTPUT MODE STATUS**  
 Off - Disconnected from Battery supply. AC bypass only  
 Yellow Slow Flash - Idle (off) - Monitoring and logging  
 No inverter output  
 Green Steady - Unit is ON  
 Green Slow Flash - Econo Mode active  
 Load sensing active  
 Green Fast Flash - Preparing to start  
 Red Steady - Fault detected  
 No inverter output  
 Red Flash - Open circuit or poor battery connection.

**12 GENERATOR BUTTON**  
 Press - (< 1 sec)  
 Generator On / Off

**11 CHARGING SOURCE**  
 AC - On  
 AC Source being used to charge battery.  
 RENEWABLE - On  
 Renewable supply charging battery.

**5 ON BUTTON**  
 Long press - Unit Idle / On  
 Short press - Econo Mode ON/OFF

**6 EXPORT**  
 On - Exporting to grid  
 Flashing - Self consumption

**10 CHARGING MODE**  
 Renewable or AC Charge progress  
 INITIAL/BULK - Flashing - Initial  
 On - Bulk  
 ABSORPTION - On - Absorption  
 EQUALISE - Flashing - Pending Equalise  
 On - Equalise  
 FLOAT - On - Float  
 Flashing - Long Term Float

**9 BATTERY "FUEL" GAUGE**  
 Usable battery charge - SoC Control Enabled  
 Battery voltage indication - SoC Control Disabled  
 Top LED - Red Flash - Instant Hi DC volts shutdown  
 Open circuit or poor battery connection  
 Bottom LED - Yellow - Low battery  
 Bottom LED - Red - Low battery shutdown  
 Bottom LED - Red Flash - Instant Low DC volts shutdown  
 Open circuit or poor battery connection

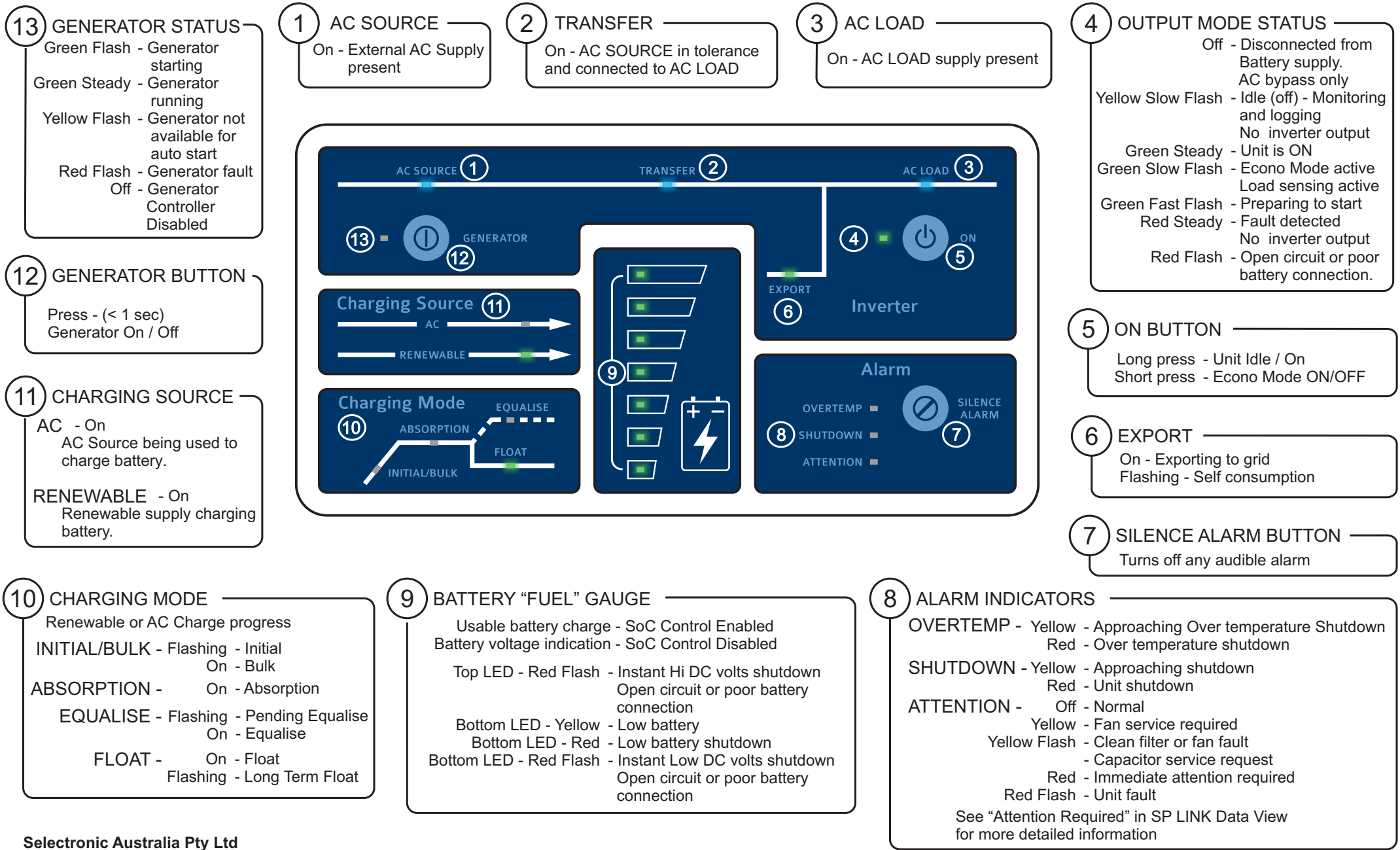
**8 ALARM INDICATORS**  
 OVERTEMP - Yellow - Approaching Over temperature Shutdown  
 Red - Over temperature shutdown  
 SHUTDOWN - Yellow - Approaching shutdown  
 Red - Unit shutdown  
 ATTENTION - Off - Normal  
 Yellow - Fan service required  
 Yellow Flash - Clean filter or fan fault  
 - Capacitor service request  
 Red - Immediate attention required  
 Red Flash - Unit fault  
 See "Attention Required" in SP LINK Data View for more detailed information

210.0 mm

Selectronic Australia Pty Ltd  
 Suite 5, 20 Fletcher Rd. Chirside Park VIC 3116 www.selectronic.com.au

PC0019\_06 004130

Printed on A4 sheet and laminated.



**13 GENERATOR STATUS**  
 Green Flash - Generator starting  
 Green Steady - Generator running  
 Yellow Flash - Generator not available for auto start  
 Red Flash - Generator fault  
 Off - Generator Controller Disabled

**1 AC SOURCE**  
 On - External AC Supply present

**2 TRANSFER**  
 On - AC SOURCE in tolerance and connected to AC LOAD

**3 AC LOAD**  
 On - AC LOAD supply present

**4 OUTPUT MODE STATUS**  
 Off - Disconnected from Battery supply. AC bypass only  
 Yellow Slow Flash - Idle (off) - Monitoring and logging  
 No inverter output  
 Green Steady - Unit is ON  
 Green Slow Flash - Econo Mode active  
 Load sensing active  
 Green Fast Flash - Preparing to start  
 Red Steady - Fault detected  
 No inverter output  
 Red Flash - Open circuit or poor battery connection.

**12 GENERATOR BUTTON**  
 Press - (< 1 sec)  
 Generator On / Off

**11 CHARGING SOURCE**  
 AC - On  
 AC Source being used to charge battery.  
 RENEWABLE - On  
 Renewable supply charging battery.

**5 ON BUTTON**  
 Long press - Unit Idle / On  
 Short press - Econo Mode ON/OFF

**6 EXPORT**  
 On - Exporting to grid  
 Flashing - Self consumption

**10 CHARGING MODE**  
 Renewable or AC Charge progress  
 INITIAL/BULK - Flashing - Initial  
 On - Bulk  
 ABSORPTION - On - Absorption  
 EQUALISE - Flashing - Pending Equalise  
 On - Equalise  
 FLOAT - On - Float  
 Flashing - Long Term Float

**9 BATTERY "FUEL" GAUGE**  
 Usable battery charge - SoC Control Enabled  
 Battery voltage indication - SoC Control Disabled  
 Top LED - Red Flash - Instant Hi DC volts shutdown  
 Open circuit or poor battery connection  
 Bottom LED - Yellow - Low battery  
 Bottom LED - Red - Low battery shutdown  
 Bottom LED - Red Flash - Instant Low DC volts shutdown  
 Open circuit or poor battery connection

**8 ALARM INDICATORS**  
 OVERTEMP - Yellow - Approaching Over temperature Shutdown  
 Red - Over temperature shutdown  
 SHUTDOWN - Yellow - Approaching shutdown  
 Red - Unit shutdown  
 ATTENTION - Off - Normal  
 Yellow - Fan service required  
 Yellow Flash - Clean filter or fan fault  
 - Capacitor service request  
 Red - Immediate attention required  
 Red Flash - Unit fault  
 See "Attention Required" in SP LINK Data View for more detailed information