

LIFEGUARD®

WALL MOUNTED MODULES



Electrical

LIFEGUARD® 37

SINGLE SOCKET WALL MOUNTED MODULE

- 10A flat pin to 32A round pin IEC309 type outlets
- Fitted with an RCD (Residual Current Device), for current and short circuit protection

Specifically designed to provide protection against electrocution for personnel.

Used in

- Manufacturing plants
- Caravan Parks
- Spa Pools



LG1070 (Pillar Mounted 2x LG37)

LG37

ELECTRICAL SPECIFICATIONS

VOLTAGE	110V - 240VAC
FREQUENCY	50 - 60Hz
RCD TRIP CURRENT	30 or 100mA
RATED CURRENT	10 - 32A 2 pole
SOCKET OUTLET CURRENT	10 - 32A single phase

ENCLOSURE SPECIFICATIONS

CASE MATERIAL	High impact polycarbonate
COLOUR	Yellow, Black or White
IP RATING	44 - 66
FASTENINGS	Stainless Steel
INSULATION RATINGS	Double Insulated

LIFEGUARD® 15

SITE HUT INTERCONNECTION

A low cost, easy and convenient method of interconnecting site huts, portacoms, offices, toilet blocks, container workshops and stores.

- Eliminates the need for point of entry boxes, non tradesmen can simply plug the huts together

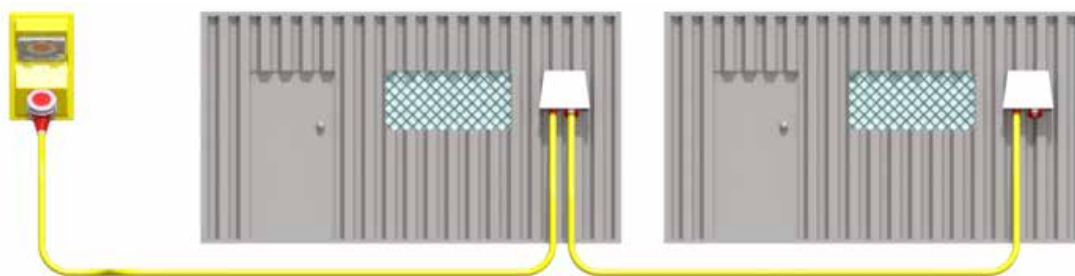
- Units are compatible with the LIFEGUARD® systems and cables
- Made from stainless steel for great life span and ruggedness to match site requirements



LG15.07 - 1 phase 32A



LG15.06 - 3 phase 32A



SPECIFICATIONS

VOLTAGE	230V - 460VAC
PHASES	Single or three phase
FREQUENCY	50 - 60Hz
CASE MATERIAL	Stainless Steel
SOCKET CURRENT	32A

LIFEGUARD® 20B

WALL SUPPLY MODULES

- Made for situations where one RCD protected socket outlet is required
- Ideal for Gensets
- Great for limited wall mounting space
- Manufactured from GRP which is suitable for harsh environments indoors and out

- All internal wiring is complete to terminals for the incoming cables
- After bench testing, units are given a current warrant of fitness
- Can be fitted with MCCB protection and a wide range of socket outlets



LG20B



LG20B.Special

ELECTRICAL SPECIFICATIONS

VOLTAGE	110V - 460VAC
PHASES	Single or three phase
FREQUENCY	50 - 60Hz
RCD TRIP CURRENT	30 or 100mA
RATED CURRENT	10 - 32A
SOCKET OUTLET CURRENT	10 - 32A

ENCLOSURE SPECIFICATIONS

CASE MATERIAL	Corrosion resistant GRP
COLOUR	Safety yellow or other options available
IP RATING	44 - 66
WINDOW MATERIAL	Polycarbonate
INSULATION RATINGS	Double Insulated

LIFEGUARD® 26B

WALL MOUNTED MODULES

- Can come with a wide range of socket configurations
- All internal wiring is complete to terminals for the incoming cables
- After bench testing, units are given a current warrant of fitness
- The RCDs keep the use of electrical equipment within health and safety guidelines
- Can be fitted with MCCB protection and a wide range of socket outlets



LG26B.Fonterra

LG26B.Special

ELECTRICAL SPECIFICATIONS

VOLTAGE	110V - 460VAC
PHASES	Single or three phase
FREQUENCY	50 - 60Hz
RCD TRIP CURRENT	30 or 100mA
RATED CURRENT	10 - 125A
SOCKET OUTLET CURRENT	10 - 125A

ENCLOSURE SPECIFICATIONS

CASE MATERIAL	Corrosion resistant GRP
COLOUR	Safety yellow or other options available
IP RATING	44 - 66
WINDOW MATERIAL	Polycarbonate
INSULATION RATINGS	Double Insulated

LIFEGUARD® 33B

HORIZONTAL AND VERTICAL MOUNTED BRACKETS

Generous enclosure designed for higher amperage fittings, larger MCCBs, RCDs and socket outlets.

- Termination of larger supply cables, in excess of 25mm
- Enclosure with a moulded lid to accommodate requirements of multi-voltage and multi-amperage sockets

- For use in areas where many variations are necessary
- Take off points for larger generators
- Can be manufactured with cable tie bars for protection of leads supplied from this LIFEGUARD®



LG33B – Horizontal

LG33B.Special – Vertical

ELECTRICAL SPECIFICATIONS

VOLTAGE	110V - 460VAC
PHASES	Single or three phase
FREQUENCY	50 - 60Hz
RCD TRIP CURRENT	30 or 100mA
RATED CURRENT	10 - 125A
SOCKET OUTLET CURRENT	10 - 125A

ENCLOSURE SPECIFICATIONS

CASE MATERIAL	Corrosion resistant GRP
COLOUR	Safety yellow or other options available
IP RATING	44 - 66
WINDOW MATERIAL	Polycarbonate
INSULATION RATINGS	Double Insulated

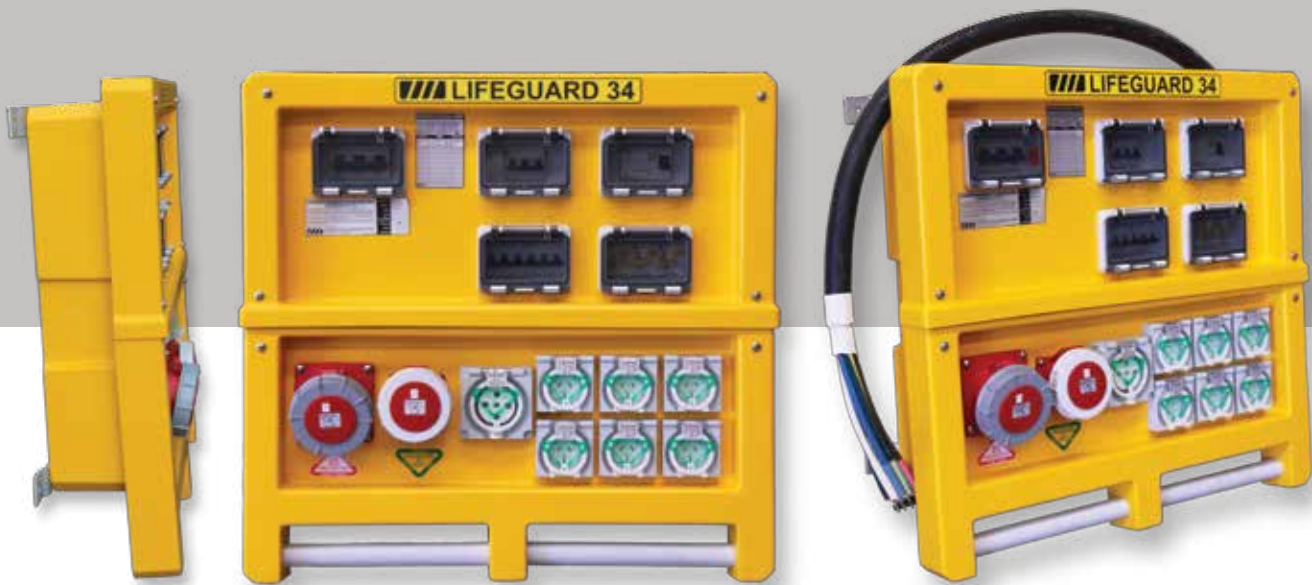
LIFEGUARD® 34

WALL AND GENERATOR SUPPLY

A generously sized enclosure designed for installation directly onto larger Gensets.

- Adaptable for a large range of applications
- Manufactured with cable tie bars for protection of leads

- Units may be fitted with a range of multi-voltage and multi-ampere sockets with the appropriately rated RCDs, MCBs and MCCB protection



LG34

LG34.Special

ELECTRICAL SPECIFICATIONS

VOLTAGE	110V - 460VAC
PHASES	Single or three phase
FREQUENCY	50 - 60Hz
RCD TRIP CURRENT	30 or 100mA
RATED CURRENT	32 - 250A
SOCKET OUTLET CURRENT	10 - 125A

ENCLOSURE SPECIFICATIONS

CASE MATERIAL	Corrosion resistant GRP
COLOUR	Safety yellow or other options available
IP RATING	44 - 66
WINDOW MATERIAL	Polycarbonate
INSULATION RATINGS	Double Insulated

www.jackson.co.nz

NORTH ISLAND
18 Gloucester Park Road
Onehunga, Auckland
0800 543 348

SOUTH ISLAND
26 Tahuna Street
Wainoni, Christchurch
03 377 7247

sales@jackson.co.nz



Electrical



Hire &
Service



Precision
Machining



Composites



Polymers



Architectural
Formworks