

* For more information, please contact LEADER GROUP sales team: info@leadergroup-cn.com



WARNING MULTIPLE SUPPLIES

ISOLATE ALL SUPPLIES BEFORE WORKING ON THIS SWITCHBOARD

95x38mm

WARNING: MULTIPLE D.C. SOURCES Turn off all D.C. Isolators to isolate inverter

110x15mm

WARNING: Battery D.C. Isolator does not de-energize the battery and battery cabling

110x15mm

WARNING PV ARRAY D.C. ISOLATORS **DO NOT DE-ENERGIZE THE PV**

95x38mm

WARNING: PV ARRAY D.C. Isolators do not de-energize the PV Array and Array cabling

110x15mm

BACKUP

BACKUP

CIRCUIT

MAIN **SWITCH** (GRID SÙPPLY)

MAIN **SWITCH** (BACKUP SUPPLY)

MAIN **SWITCH** (INVERTER SUPPLY)

BACKUP

17.5x17.5mm



WARNING

ARRAY AND ARRAY CABLINGS

MULTIPLE D.C. SOURCES TURN OFF ALL D.C. **ISOLATORS TO ISOLATE**

95x38mm



EQUIPMENT



WARNING

HAZARDOUS D.C. **VOLTAGE**

80x30mm

CIRCUIT CIRCUIT CIRCUIT CIRCUIT 17.5x17.5mm

INVERTER

BACKUP

60x12mm

BATTERY

60x12mm

PV ARRAY D.C. ISOLATOR 1

PV ARRAY D.C. ISOLATOR 2

INVERTER A.C. ISOLATOR BATTERY D.C. **ISOLATOR**

40x15mm







The inverter D.C. isolator(s) must be in the OFF position before isolating the PV array

The inverter D.C. isolator(s) must be in the OFF position before isolating the PV array



DANGER RISK OF BATTERY EXPLOSION SMOKING SPARKS FLAMES (<u>\$</u>

155x17.5mm Sticker

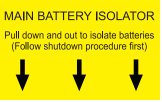


www.leadergroup-cn.com 2022V1 info@leadergroup-cn.com

PV Labels Solar Label Kits



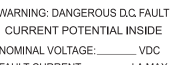
* For more information, please contact LEADER GROUP sales team: info@leadergroup-cn.com



80x50mm

BATTERY ENCLOSURE WARNING: DANGEROUS D.C. FAULT **CURRENT POTENTIAL INSIDE** NOMINAL VOLTAGE:__ VDC FAULT CURRENT: _ kA MAX

90x50mm



WARNING: SPARK HAZARD

Follow shutdown procedure before connection or disconnecting any equipment.

BATTERY VOLTAGE -

Volts (nominal)

Max. FAULT CURRENT -

Amps

100x70mm

IN THE EVENT OF LIQUID DETECTED IN THE BUND. USE LABELLED SPILL KIT AND PPE TO REMOVE LIQUID. REPORT FAILURE IMMEDIATELY TO SUPPLIER

110x70mm

STRING FUSING

50x15mm



100x37.5mm

ISOLATE AT MAIN SWITCHBOARD BEFORE OPERATING THIS ISOLATOR

100x35mm





Diameter 70mm

MULTIPLE SUPPLIES IES SHUTDOWN PROCEDURE LOCATED IN MAIN SWITCHBOARD

100x35mm



WARNING HAZARDOUS D.C.

80x30mm

DO NOT WITHDRAW FUSE(S) UNDER LOAD

100x35mm

DANGER: THIS EQUIPMENT STARTS AUTOMATICALLY

100x35mm



110x37.5mm

MAIN SWITCH (STAND-ALONE SUPPLY)

50x30mm





WARNING

PV ARRAY D.C. ISOLATORS **DO NOT** DE-ENERGIZE THE PV ARRAY AND ARRAY CABLINGS

95x38mm



WARNING

MULTIPLE D.C. SOURCES TURN OFF ALL D.C. **ISOLATORS TO ISOLATE EQUIPMENT**

95x38mm



WARNING **MULTIPLE SUPPLIES**

ISOLATE ALL SUPPLIES **BEFORE WORKING ON THIS SWITCHBOARD**

95x38mm



WARNING

HAZARDOUS D.C. **VOLTAGE**

80x30mm



WARNING

HAZARDOUS D.C. **VOLTAGE**

80x30mm



WARNING

MULTIPLE MODE IES CONNECTED NEUTRAL AND EARTH CIRCUITS MAY BE LIVE UNDER FAULT CONDITIONS FOLLOW SHUTDOWN PROCEDURE

100x42.5mm



WARNING

MULTIPLE MODE IES CONNECTED EUTRAL AND EARTH CIRCUITS MAY BE LIVE UNDER FAULT CONDITIONS. FOLLOW SHUTDOWN PROCEDURE

100x42.5mm

PV ARRAY D.C. ISOLATOR 1

INVERTER A.C. ISOLATOR

PV ARRAY D.C. ISOLATOR 2

BATTERY D.C. **ISOLATOR**

40x15mm



2022V1 www.leadergroup-cn.com info@leadergroup-cn.com