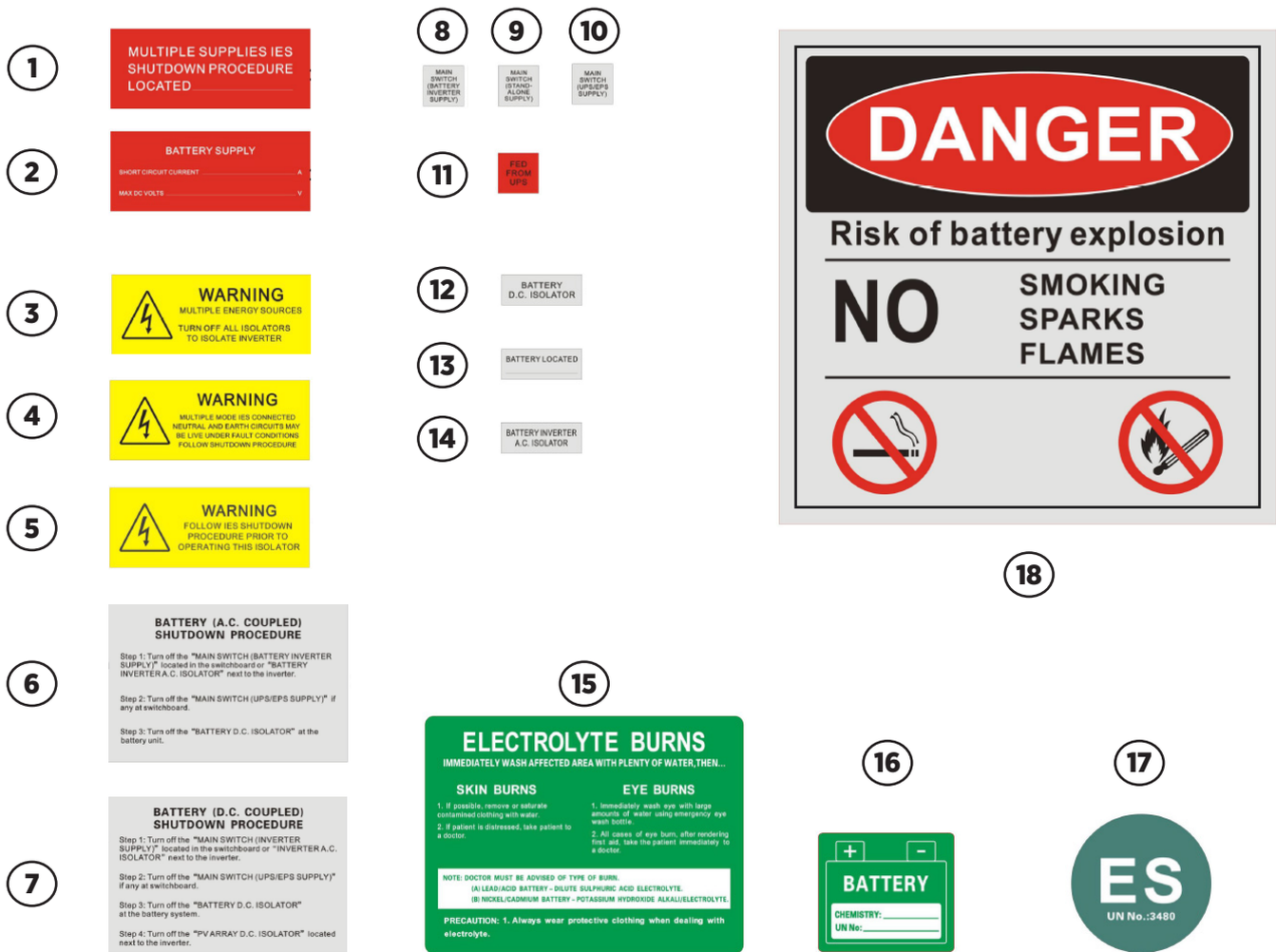


Battery Label Kit (20 pcs) SE019C

Specifications

Material:	UV Resistant Engraved ABS Double Color Board
Reflective Label:	Reflective UV Rated Decal Sticker
Ink:	UV-Proof Inks Imported From Japan
Sticker:	Genuine 3M 468MP Self-Adhesive Sticker Back
Nominal Thickness:	1.3mm
Craft:	Engraved, Mold Cut, Printed

Appearance



1 MULTIPLE SUPPLIES IES SHUTDOWN PROCEDURE LOCATED

2 BATTERY SUPPLY
SHORT CIRCUIT CURRENT _____ A
MAX DC VOLTS _____ V

3 WARNING
MULTIPLE ENERGY SOURCES
TURN OFF ALL ISOLATORS TO ISOLATE INVERTER

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

5 WARNING
FOLLOW IES SHUTDOWN PROCEDURE PRIOR TO OPERATING THIS ISOLATOR

6 BATTERY (A.C. COUPLED) SHUTDOWN PROCEDURE
Step 1: Turn off the "MAIN SWITCH (BATTERY INVERTER SUPPLY)" located in the switchboard or "BATTERY INVERTER A.C. ISOLATOR" next to the inverter.
Step 2: Turn off the "MAIN SWITCH (UPS/EPS SUPPLY)" if any at switchboard.
Step 3: Turn off the "BATTERY D.C. ISOLATOR" at the battery unit.

7 BATTERY (D.C. COUPLED) SHUTDOWN PROCEDURE
Step 1: Turn off the "MAIN SWITCH (INVERTER SUPPLY)" located in the switchboard or "INVERTER A.C. ISOLATOR" next to the inverter.
Step 2: Turn off the "MAIN SWITCH (UPS/EPS SUPPLY)" if any at switchboard.
Step 3: Turn off the "BATTERY D.C. ISOLATOR" at the battery system.
Step 4: Turn off the "PV ARRAY D.C. ISOLATOR" located next to the inverter.

8 MAIN SWITCH (BATTERY INVERTER SUPPLY)

9 MAIN SWITCH (STAND-ALONE SUPPLY)

10 MAIN SWITCH (UPS/EPS SUPPLY)

11 FED FROM UPS

12 BATTERY D.C. ISOLATOR

13 BATTERY LOCATED

14 BATTERY INVERTER A.C. ISOLATOR

15 ELECTROLYTE BURNS
IMMEDIATELY WASH AFFECTED AREA WITH PLENTY OF WATER, THEN...
SKIN BURNS
1. If possible, remove or saturate contaminated clothing with water.
2. If patient is distressed, take patient to a doctor.
EYE BURNS
1. Immediately wash eye with large amounts of water using emergency eye wash bottle.
2. All cases of eye burn, after rendering first aid, take the patient immediately to a doctor.
NOTE: DOCTOR MUST BE ADVISED OF TYPE OF BURN.
(A) LEAD/ACID BATTERY - SULFURIC ACID ELECTROLYTE.
(B) NICKEL/CADMIUM BATTERY - POTASSIUM HYDROXIDE ALKALIELECTROLYTE.
PRECAUTION: 1. Always wear protective clothing when dealing with electrolyte.

16 BATTERY
CHEMISTRY: _____
UN No: _____

17 ES
UN No.:3480

18 DANGER
Risk of battery explosion
NO SMOKING SPARKS FLAMES

Battery Label Kit (20 pcs)

SE019C

Product Contents

Engraved Labels

Part No.	Description	Dimension (mm)	Quantity
1	Multiple Supplies IES	100 x 40	2
2	Battery Supply	100 x 40	1
3	Warning Multiple Energy Sources	100 x 40	1
4	Warning Multiple Mode IES Connected	100 x 40	1
5	Warning Follow IES Shutdown	100 x 40	1
6	Battery AC Couple Shutdown Procedure	120 x 80	1
7	Battery DC Couple Shutdown Procedure	120 x 80	1
8	Main Switch Battery Inverter Supply	20 x 20	1
9	Main Switch Stand Alone Supply	20 x 20	1
10	Main Switch UPS/EPS Supply	20 x 20	1
11	Fed From UPS	20 x 20	1
12	Battery DC Isolator	40 x 15	2
13	Battery Located	40 x 15	1
14	Battery Inverter AC Isolator	40 x 15	1
15	Electrolyte Burns	160 x 120	1
16	Battery	68 x 60	1

Reflective Label

Part No.	Description	Dimension (mm)	Quantity
17	ES UN No.:3480 Round	70mm Round	1

Printed Label

Part No.	Description	Dimension (mm)	Quantity
18	DANGER	250 x 250	1

Please Note:

Please consult with your Electrician/Engineer to ensure suitability for the intended application and installation.

PGK Distribution takes every precaution to ensure the information in this publication is correct but accepts no liability of any kind and reserves the right to change any detail in this catalogue without notification.