

IF IN DOUBT - ASK!

Technical drawing of the PBP-052/C0 fire alarm control panel, showing front, side, and top views with dimensions.

**Front View Dimensions:**

- Overall width: 125
- Overall height: 180
- Distance between top indicator lights: 93
- Distance between bottom indicator lights: 92
- Buttons labeled: FIRE EVACUATION, EMERGENCY LOCKDOWN
- Buttons labeled: BUTTON 1 (Red), BUTTON 2 (Red)

**Side View Dimensions:**

- Distance from wall to first button: 27
- Distance between buttons: 48
- Button height: 32

**Top View Dimensions:**

- Button diameter: Ø40
- Panel width: 30
- Panel depth: 37

PBP-052/C0 SHOWN AS EXAMPLE

3. The colour of the push button actuators shown is for PBP-052/C0. Any combination of red, green and yellow buttons may be selected as customisation.

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Technical drawing of the Jacques SWE-4SS BACKBOX, showing front and side views with dimensions.

**Front View Dimensions:**

- Overall width: 125 mm
- Overall height: 179 mm
- Internal width (between mounting rails): 87 mm
- Internal height (between mounting rails): 140 mm

**Side View Dimensions:**

- Depth: 60 mm

**Mounting Details:**

- Four SWE-6/SWE-4SS BACKBOX MOUNTING HOLES Ø6 mm are indicated by arrows pointing to the mounting rails.
- The product is identified as **Jacques SWE-4SS BACKBOX (125.5x80.50x60) mm**.

The diagram illustrates the PBP-052/C0 control panel. The front view (left) shows a rectangular panel with two circular buttons. The top button is labeled "FIRE EVACUATION" and the bottom button is labeled "EMERGENCY LOCKDOWN". Both buttons feature a circular arrow icon. There are four small circular indicators, one in each corner. A label "PBP-052/C0 SHOWN AS EXAMPLE" with an arrow points to the bottom-left corner of the panel. The side view (right) shows the panel's profile, highlighting the "FOUR M4x25 SECURITY SCREWS" and the "WEATHER SEALING GASKET HW1042 (OPTIONAL)".

PANEL MOUNTED TO SWE-4SS

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GREEN TAB

RED TAB

BUTTON 1

BUTTON 2

PBP-052  
REAR VIEW

The diagram shows the rear view of the PBP-052 device. It features a central vertical arrangement of two button assemblies. The top assembly is labeled 'BUTTON 1' and the bottom assembly is labeled 'BUTTON 2'. Each button assembly consists of a central vertical component flanked by two circular components. The top assembly also has two small rectangular tabs extending from its sides, labeled 'GREEN TAB' and 'RED TAB'. The entire device is mounted on a rectangular plate with four circular mounting holes, one in each corner.

Normally Closed (NC) terminals

Normally Open (NO) terminals

Red tab identifying NC terminals

Green tab identifying NO terminals


NC

NO

1. The switches shall be wired according to the system functional requirements.
2. Either NO or NC terminals can be used depending on function.
3. Refer to Australian Standards for the appropriate type installation.
4. Accepts 2 x 1.5 mm dia. wires maximum

Rated Voltage	24 V	48 V	110 V	220 V	380 V	500 V
Direct Current	10 A	5 A	2.2 A	1.1 A		
Alternating Current P.F. = 0.7			10 A	6 A	4 A	2 A

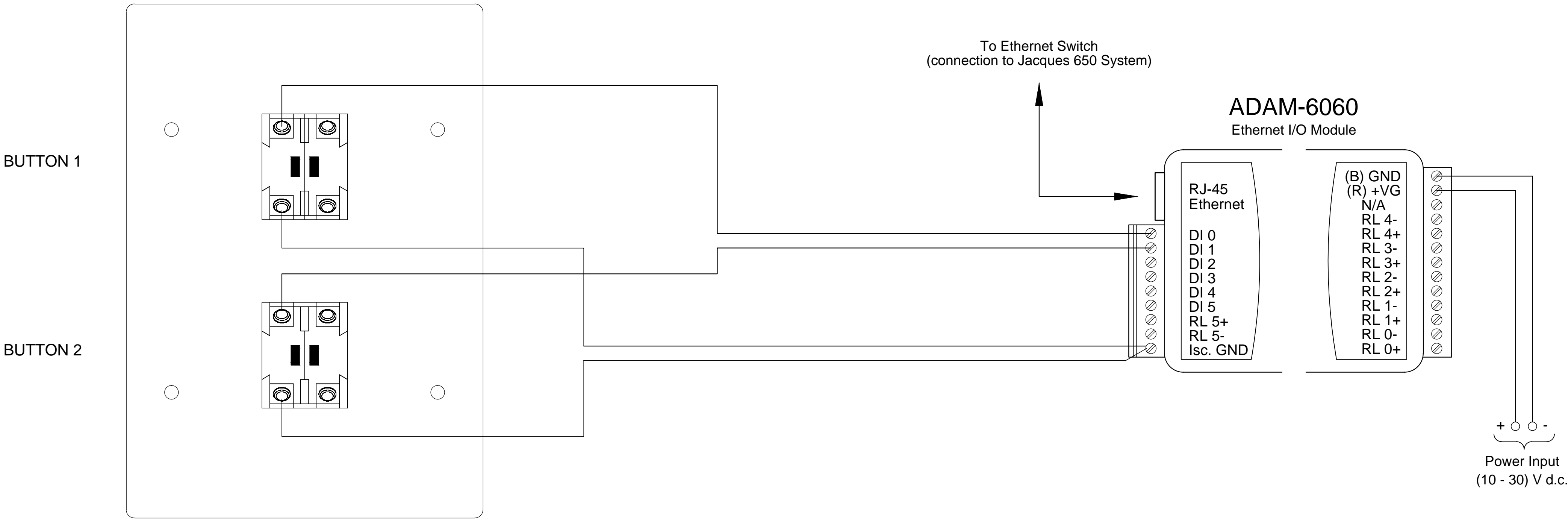
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DO NOT SCALE  
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PBP-052 EVACUATION PANEL INSTALLATION DETAILS  
EXAMPLE CONNECTION DIAGRAM FOR USING EVACUATION PANEL IN JACQUES 650 SYSTEM

Panel used in this example: PBP-052/C0



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