

©2016 Jacques Technologies PTY LTD

DO NOT SCALE
IF IN DOUBT - ASK!

# PBP-052 EVACUATION PANEL INSTALLATION DETAILS PANEL DIMENSIONS

	-	
REV	DATE	CHANGE DESCRIPTION
0	2016-05-20	FIRST RELEASE

ONPOW, Y090 Series, A Type Pushbutton Switches Y090-A-11TS/R (red) Y090-A-11TS/G (green) Y090-A-11TS/Y (yellow) Type - Latching mushroom type actuator Pushbuttons. Twist to release. Switch has 1 x Normally Closed contact and

1 x Normally Open contact. These each have independent clamping type screw terminations.

2. The artwork (laser etch, black) example shown is PBP-052/C0. For other applications this may be fully customised.

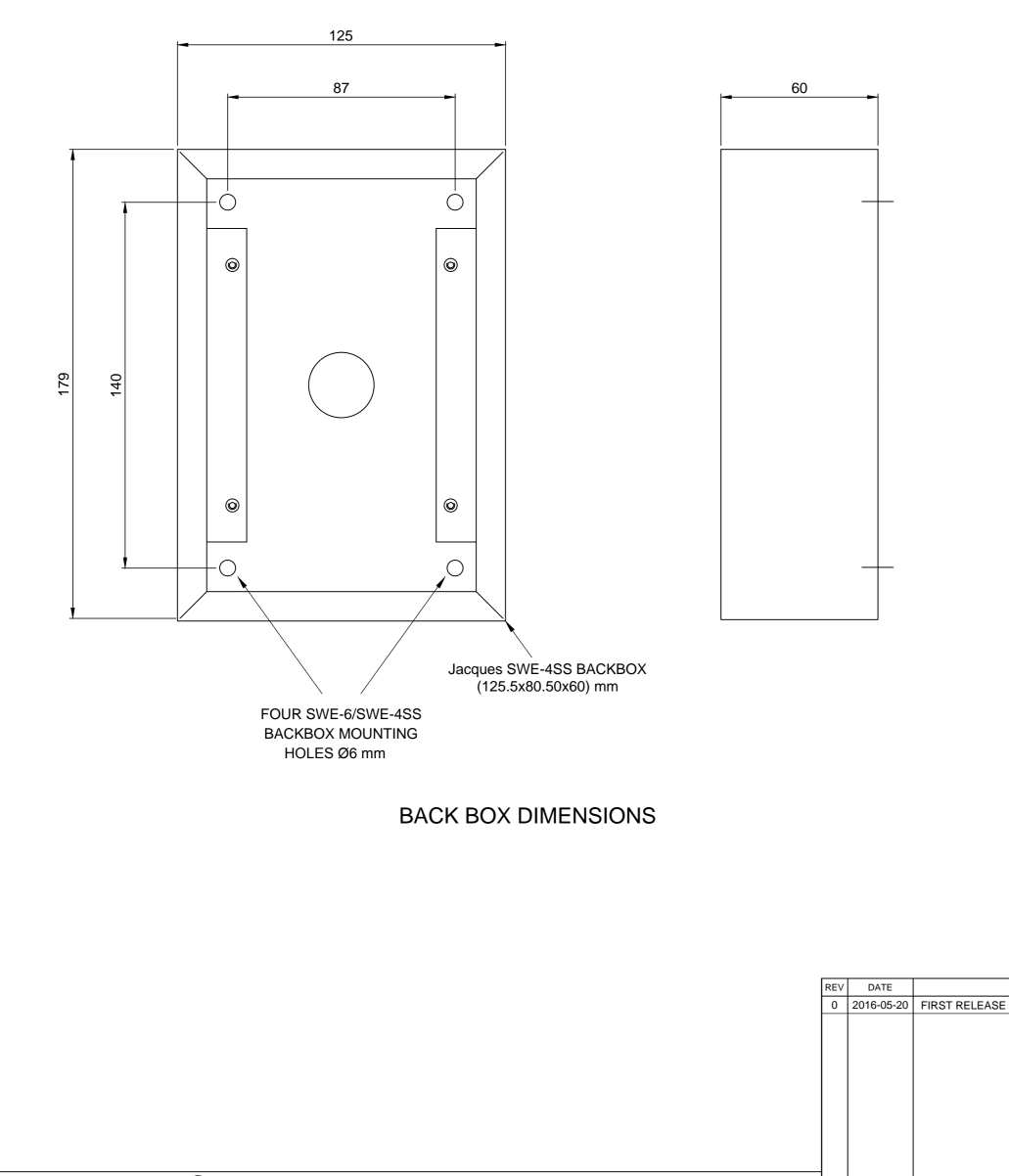
3. The colour of the push button actuators shown is for PBP-052/C0. Any combination of red, green and yellow buttons may be selected as customisation.

BY LFB	<b>ک</b> ال	CQUES Proof Communication	(C) Copyright Jacque 268 Montague Rd., W Ph: +61 7 3846 8400 www.jacques.com.au	/est End, Fax: +	, 4101 -61 7	I, Austra	alia )78		
		-052 EVA ALLATIO				NE	ΞL	-	
	DRAWN:	DATE:	ADAPTED FROM:		FIL	ENAM	E:		
	LFB	2016-05-20	N/A		51	1894	<b>1-I</b>	NS.dwg	
	CHECKED:	DATE:	SCALE:	SHEE	T:			SIZE:	
			N.T.S.		1	of	4	A1	
	APPROVED:	DATE:	DWG NO:					REV:	
			518	394	-	NS	)	0	

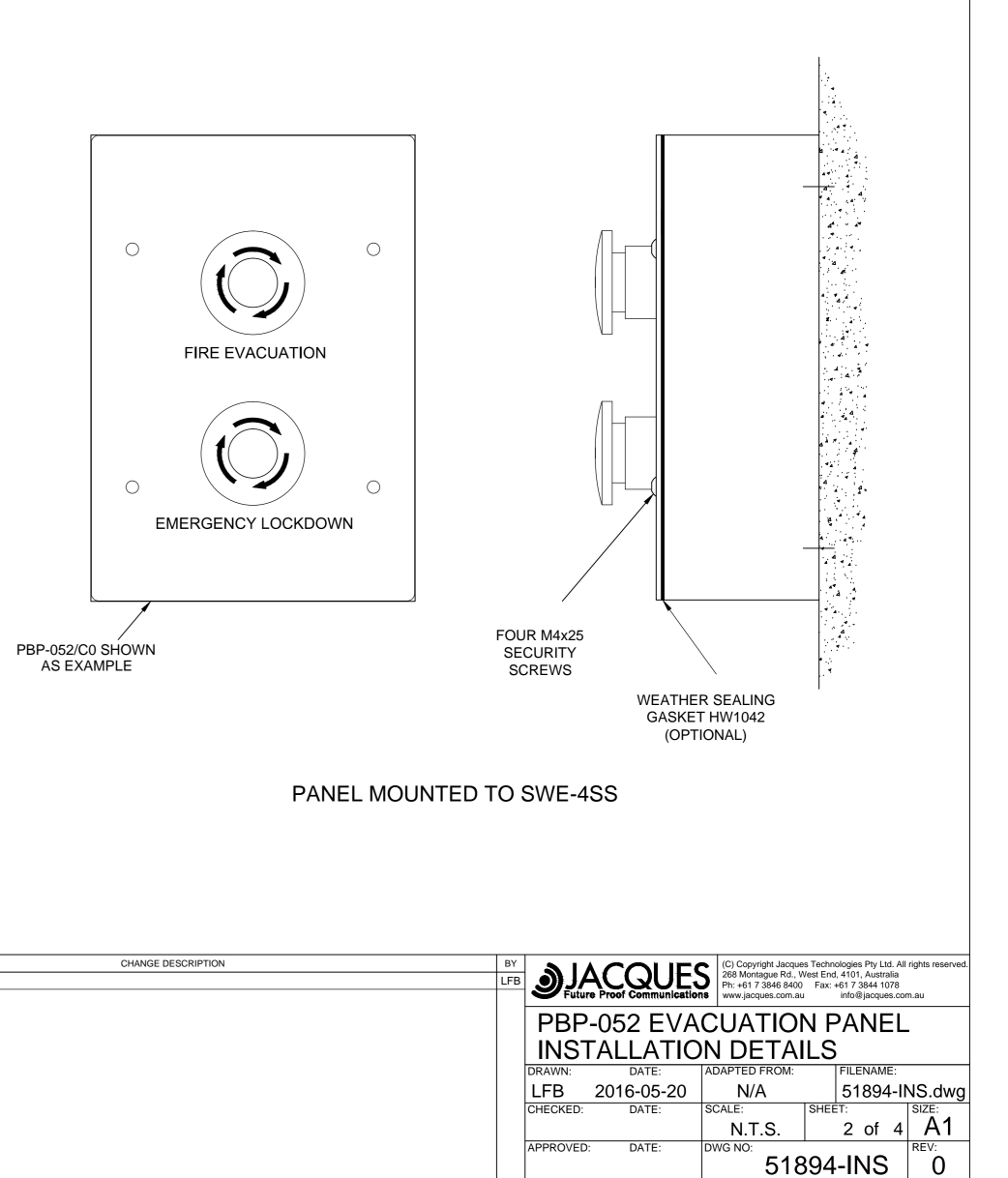
DO NOT SCALE

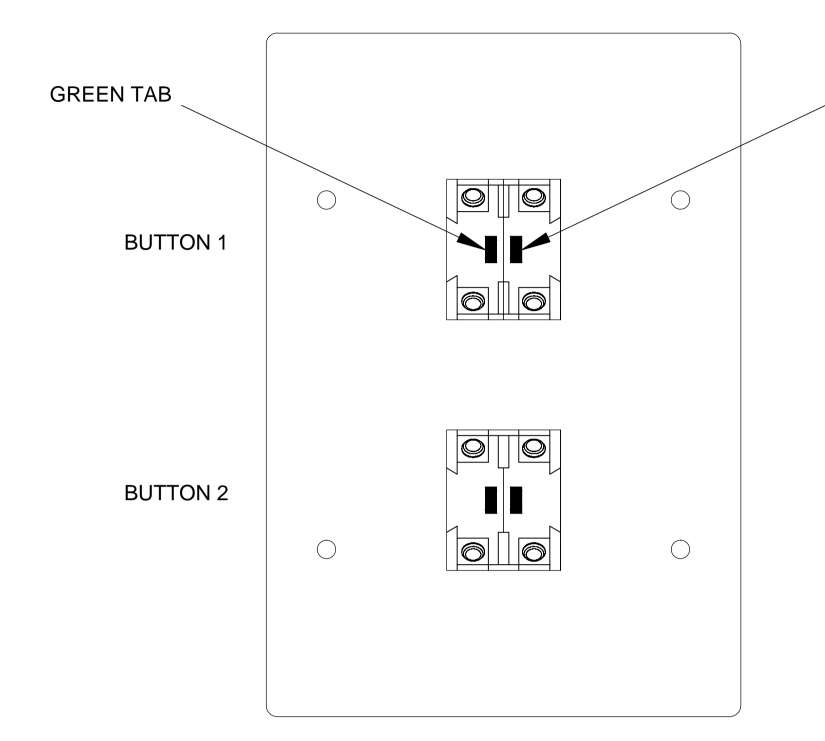
IF IN DOUBT - ASK!

## PBP-052 EVACUATION PANEL INSTALLATION DETAILS SURFACE WALL MOUNTING USING SWE-4SS BACK BOX

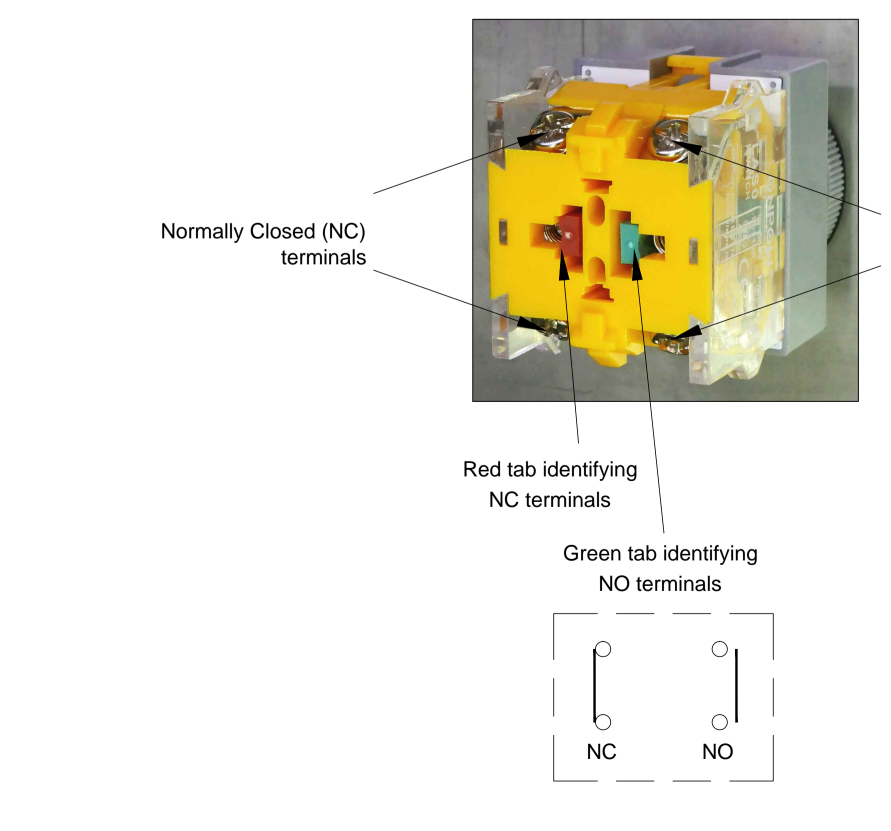


©2016 Jacques Technologies PTY LTD





## **ORIENTATION OF** SWITCH TERMINALS



©2016 Jacques Technologies PTY LTD

terminals

DO NOT SCALE
IF IN DOUBT - ASK!

## PBP-052 EVACUATION PANEL INSTALLATION DETAILS WIRING INFORMATION

RED TAB

PBP-052 **REAR VIEW** 

Normally Open (NO)

### NOTES:

- 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

Maximum Contact Rating

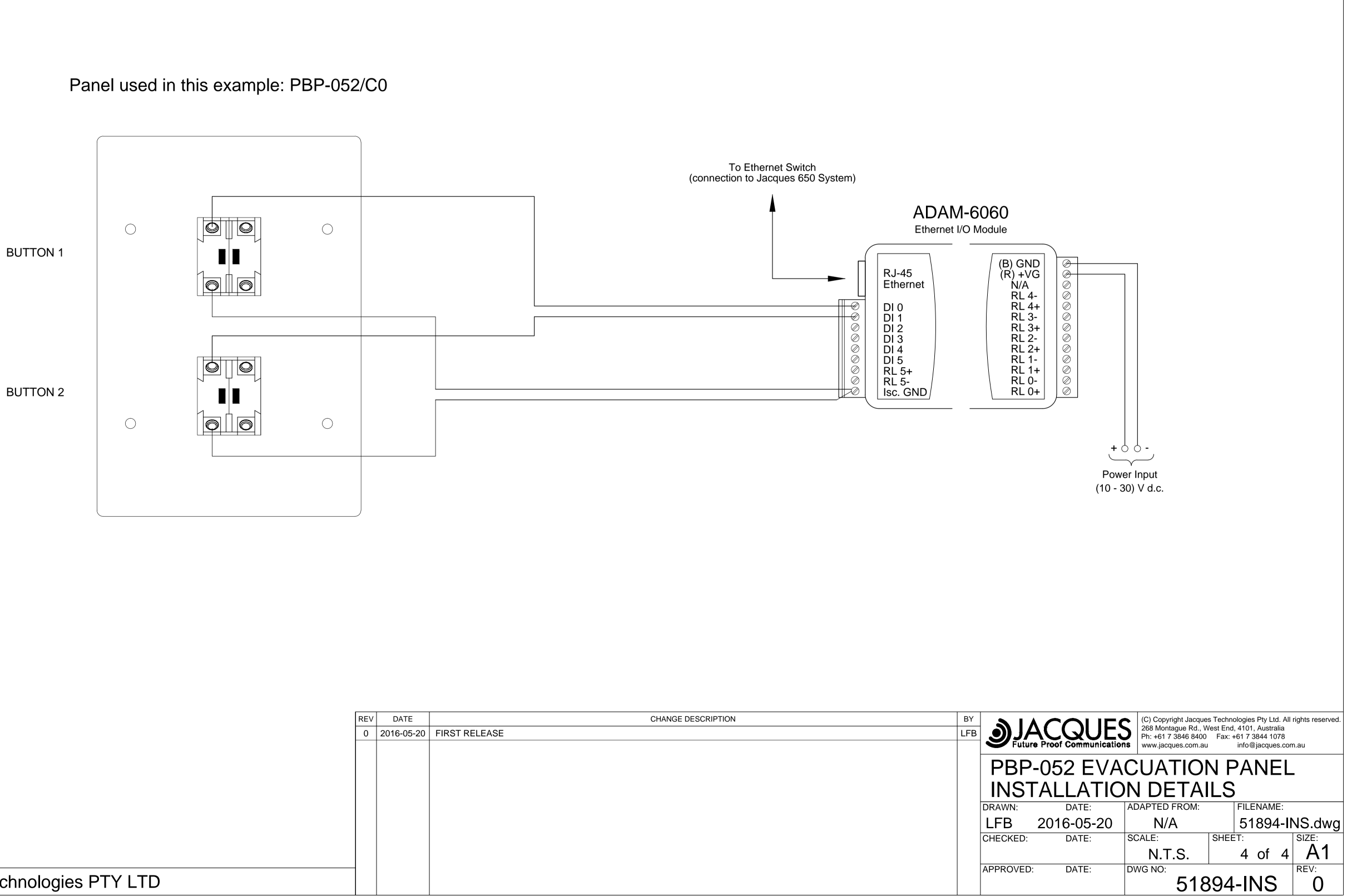
Rated Voltage	24 V	48 V	110 V	220 V	380 V	500 V
Direct Current	10 A	5 A	2.2 A	1.1 A		
Alternating Current P.F. = 0.7			10 A	6 A	4 A	2 A

REV	DATE	CHANGE DESCRIPTION
0	2016-05-20	FIRST RELEASE

BY LFB	J.Future	CQUES Proof Communication	(C) Copyright Jacque 268 Montague Rd., W Ph: +61 7 3846 8400 www.jacques.com.au	s Technologies Pty Ltd. All Vest End, 4101, Australia Fax: +61 7 3844 1078 info@jacques.cor	•
		-052 EVA ALLATIO			-
	DRAWN:	DATE:	ADAPTED FROM:	FILENAME:	
	LFB	2016-05-20	N/A	51894-II	NS.dwg
	CHECKED:	DATE:	SCALE:	SHEET:	SIZE:
			N.T.S.	3 of 4	A1
	APPROVED:	DATE:	DWG NO: 518	394-INS	REV:

-	-	-

# PBP-052 EVACUATION PANEL INSTALLATION DETAILS EXAMPLE CONNECTION DIAGRAM FOR USING EVACUATION PANEL IN JACQUES 650 SYSTEM



DO NOT SCALE
IF IN DOUBT - ASK!

REV	DATE	CHANGE DESCRIPTION
0	2016-05-20	FIRST RELEASE
_		