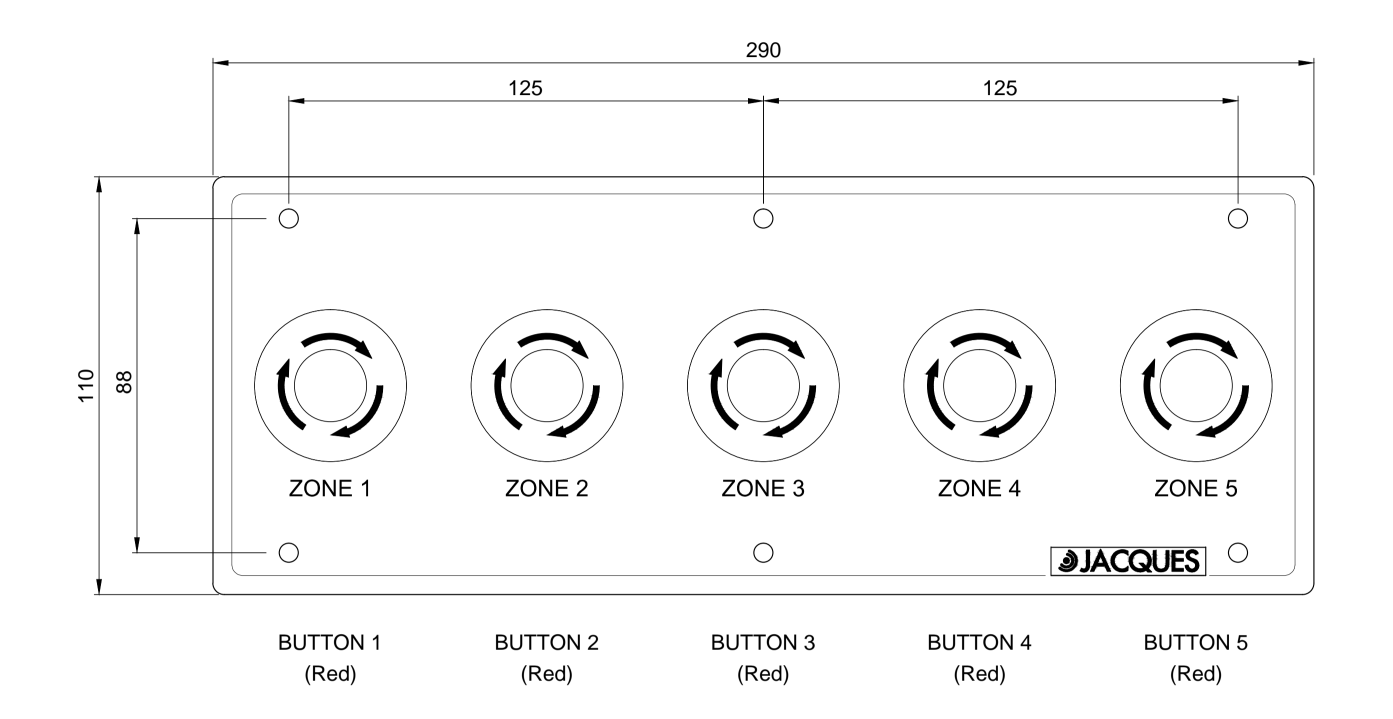
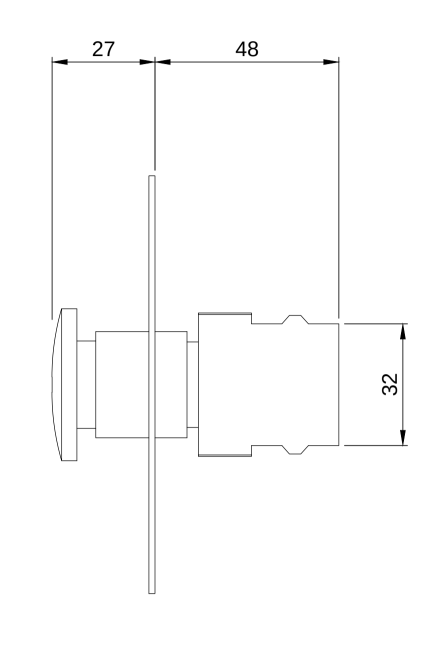
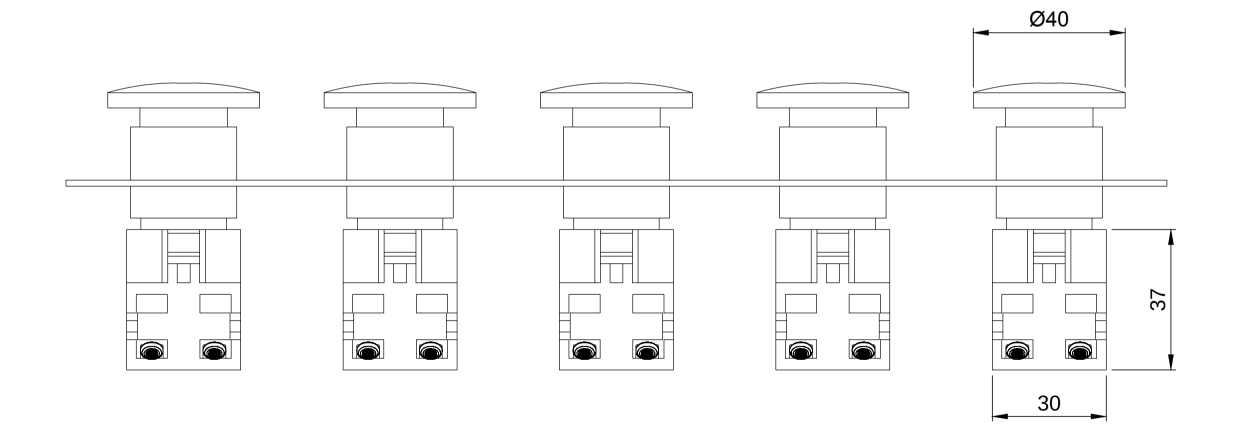
PBP-005/C1 EVACUATION PANEL INSTALLATION DETAILS PANEL DIMENSIONS







© 2019 Jacques Technologies PTY LTD

Notes:

1. Switches

ONPOW, Y090 Series, A Type Pushbutton Switches Y090-A-11TS/R (red)

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.

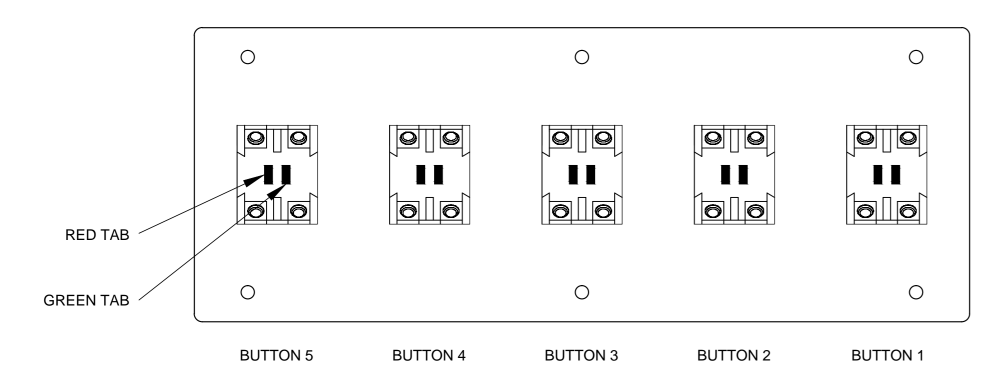
- 2. The artwork (laser etch, black) example shown is PBP-005/C1. For other applications this may be fully customised.
- 3. The colour of the push button actuators shown is for PBP-005/C1. Any combination of red, green and yellow buttons may be selected as customisation.

REV	DATE	CHANGE DESCRIPTION	BY	S 1 /		(C) Copyright Jacques	s Technologies Pty Ltd. All	rights reserved.
0	2019-09-05	FIRST RELEASE	LFB	9) J/	ACQUE, e Proof Communication	28-30 Bank Street, W Ph: +61 7 3846 8400		
				Futur	e Proof Communicatio	www.jacques.com.au	info@jacques.co	m.au
				PBP	-005/C1 E	EVACUAT	TION PAI	NEL
						N DETAI		
				RAWN:	DATE:	ADAPTED FROM:	FILENAME:	
				LFB	2019-08-29	51896-INS	52083-I	NS.dwg
				HECKED:	DATE:	SCALE:	SHEET:	SIZE:
				PJB	2019-09-05	N.T.S.	1 of 3	A1
				PPROVED:	DATE:	DWG NO:		REV:
				PJB	2019-09-05	520	183-INS	0

PBP-005/C1 EVACUATION PANEL INSTALLATION DETAILS

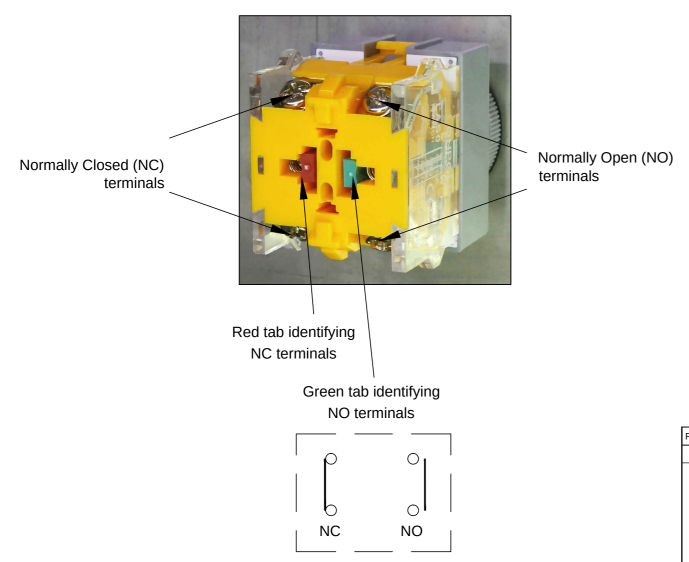
WIRING INFORMATION





PBP-005/C1 REAR VIEW

ORIENTATION OF SWITCH TERMINALS



©2019 Jacques Technologies PTY LTD

NOTES:

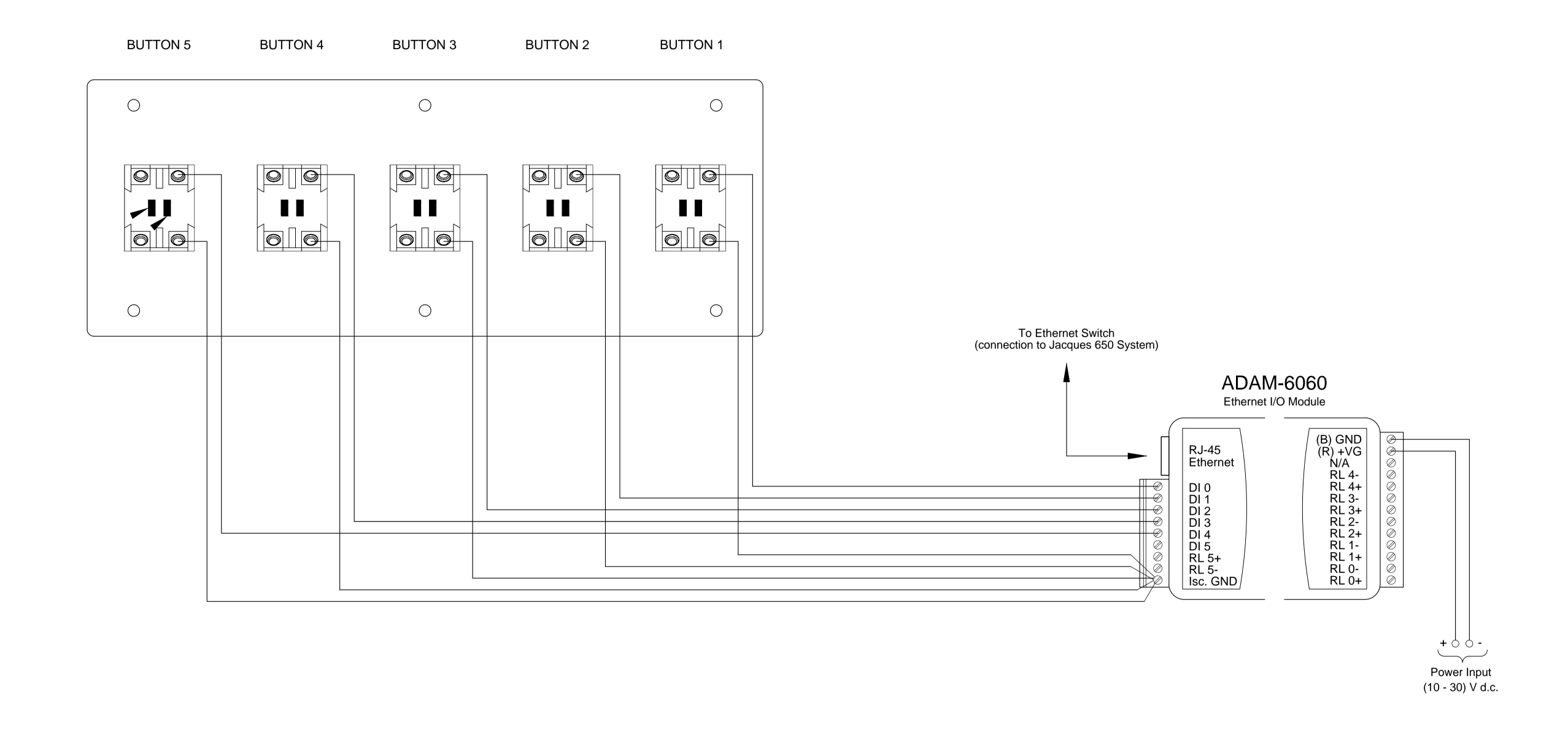
- The switches shall be wired according to the system functional requirements.
- 2. Either NO or NC terminals can be used depending on function.
- 3. Refer to Australian Standards for the appropriate type installation.
- 4. Accepts 2 x 1.5 mm dia. wires maximum

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

RE\	/ DATE	CHANGE DESCRIPTION	BY			(C) Copyright Jacque	s Technologies Pty Ltd. All rights reserved. est End Q 4101		
0	2019-09-05	FIRST RELEASE	LFB		ACQUES Tre Proof Communication	28-30 Bank Street, W Ph: +61 7 3846 8400			
				Futu	ire Proof Communication	www.jacques.com.au	info@jacques.com.au		
				PBP	P-005/C1 E	VACUAT	TON PANEL		
				INS	TALLATIC	N DETAI	LS		
				DRAWN:	DATE:	ADAPTED FROM:	FILENAME:		
				LFB	2019-08-29	51896-INS	52083-INS.dwg		
				CHECKED:	DATE:	SCALE:	SHEET: SIZE:		
				PJB	2019-09-05	N.T.S.	2 of 3 A1		
┪				APPROVED	D: DATE:	DWG NO:	REV:		
				PJB	PJB 2019-09-05 52083-INS 0				

PBP-005/C1 EVACUATION PANEL INSTALLATION DETAILS EXAMPLE CONNECTION DIAGRAM FOR USING EVACUATION PANEL IN JACQUES 650 SYSTEM



© 2019 Jacques Technologies PTY LTD

REV	DATE	CHANGE DESCRIPTION	BY	3		(C) Copyright Jacq	ues Technologies Pty Ltd. Al West End Q 4101	II rights reserve
0	2019-09-05 FIRST RELEASE		LFB		JACQUI	— 	, West End Q 4101 00	
					Future Proof Communic	ations www.jacques.com	.au info@jacques.co	om.au
				P	BP-005/C1	EVACUA	TION PA	NEL
				IN	ISTALLATI	ON DETA	NILS	
				DRAW	/N: DATE:	ADAPTED FROM:	FILENAME:	
				LFE	3 2019-08-29	51896-IN	IS 52083-I	INS.dw
				CHEC	KED: DATE:	SCALE:	SHEET:	SIZE:
				PJE	3 2019-09-0	N.T.S.	3 of 3	s A1
				APPRO	OVED: DATE:	DWG NO:	_	REV:
				PJE	3 2019-09-0	5 52	083-INS	0