# **VYNCO**

## 88PBT1B Push Button Timer Module

ELECTRICAL SPECIFICATIONS									
Supply Voltage Range	220-240Va.c. 50Hz								
Wattage	1000W								
Operating Temp.	5°C - 40°C								
Humidity	Indoor use only								
Wire Size	3 x 0.75mm²								

TIMING SPECIFICATIONS								
Minimum ON Time	30 Seconds							
Maximum ON Time	4 Hours							
Timing Intervals	32 options							
	A: Timer with override function							
Modes	B: On function with countdown timer							
	C: Timer without override function							

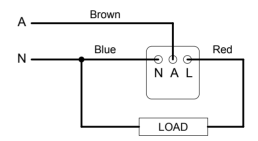
#### INSTALLER NOTES

Always turn off the power at the circuit breaker (MCB) to isolate the circuit before wiring or changing the Timer module. The 88PBT1B must be used in conjunction with an accessible Isolator or MCB.

All wiring is required to be carried out by a licensed or registered Electrical contractor to the latest AS/NZS3000

- Suitable for all load types including motors, small fans, LEDs, compact fluorescents etc.
- Repair This product does not contain user serviceable parts
- Complies with AS/NZS 60950.1:2011 + A1: 2012
- Compatible with all common Vynco, Logix, Fusion and Clipsal wall plates

#### WIRING

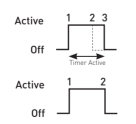


#### **MODES**

#### MODE A: TIMER WITH OVERRIDE FUNCTION

In this mode the unit operates with the standard timer function along with the ability to manually override the timer. This mode will keep the load active until the button is pressed.

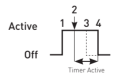
- 1. First button press, Timer starts and load activates (LED flashes)
- 2. If button is press while the timer is active it will stop the timer and switch off the load
- 3. Time has expired and load switches off (LED is OFF)



#### MODE B: ON FUNCTION WITH COUNTDOWN TIMER

In this mode the first button press permanently activates the load. With the second button press the timer function starts.

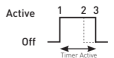
- 1. First press activates the load permanently (LED is ON)
- 2. Second press activates the timer function (LED flashes)
- If the button is pressed while the timer is active it will stop the timer and switch off the load
- 4. Time has expired and load switches off (LED is OFF)



#### MODE C: TIMER WITHOUT OVERRIDE FUNCTION

This mode the load is active until the timer counts down.

- 1. First button press, Timer starts and load activates (LED flashes)
- 2. If button is pressed while the timer is active it will stop the timer and switch off the load  $\,$
- 3. Time has expired and load switches off (LED is OFF)



UFFJ

2. Pressing the button will

 Holding the button down for longer than 2 seconds,

load (LED is ON)

permanently activates the

switch off the load (LED is

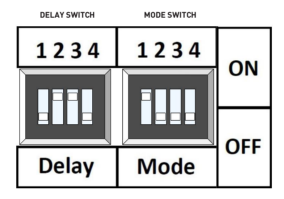
#### PROGRAMMING CHART

The unit has a time programming range from 30 seconds to 4 hours with multiple steps in between.

			DELAY Setting														DELAY S witch				
MODESwitch			MODE	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	O N	ON	ON	ON	ON	ON	4	
		OFF		OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON	3		
				OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	2	
1	2	3	4		OFF	ON	OFF	ON	OFF	ON	1										
OFF	OFF	OFF	OFF	Mode A	0.5	1	2	5	7.5	10	15	20	2.5	3 0	35	4 0	45	50	5.5	60	
ON	OFF	OFF	OFF	ModeA	60	65	70	7.5	80	8.5	90	100	110	120	140	160	180	200	220	240	
OFF	ON	OFF	OFF	Mode B	0.5	1	2	5	7.5	10	15	20	2.5	3 0	35	40	45	50	5.5	60	, ves
ON	ON	OFF	OFF	ModeB	60	6.5	70	7.5	80	8.5	90	100	110	120	140	160	180	200	220	240	Winutes
OFF	OFF	ON	OFF	ModeC	0.5	1	2	5	7.5	10	15	20	25	3 0	35	40	45	50	5.5	60	4,
0 N	OFF	ON	OFF	ModeC	60	65	70	75	80	8.5	90	100	110	120	140	160	180	200	220	240	

^^^^^^

## BELOW IS AN EXAMPLE OF THE TIMER SET ON "MODE A" WITH A TIME OF "90 MINUTES"



The Delay switch controls the time delay programming of the timer. There are 16 different switch combinations and 32 time intervals. The Mode switch controls the mode and time scale of the timer. There is 3 different modes and 2 time scales for each mode.

#### WARRANTY STATEMENT

The 88PBT1B is guaranteed for a period of 5 years from the date of purchase against defects in workmanship and materials. Defects will be rectified by replacement of the product. This warranty becomes null and void if in our opinion the product has been misused, incorrectly installed, tampered with, or subject to power surges. The warranty does not include any labour or other associated expenses that may be involved in removal or installation of the product. To obtain a replacement under this guarantee, return the goods (prepaid) to the place of purchase (proof of purchase must be supplied).

### **VYNCO INDUSTRIES (NZ) LIMITED**

#### **Head Office**

388 Tuam Street, Phillipstown, Christchurch 8011 PO Box 9022, Tower Junction, Christchurch 8149 New Zealand

**P** +64 3 379 9283 **F** +64 3 379 6838

E chchsales@vynco.co.nz

#### Northern Region/Auckland

9 Levene Place, Mt Wellington, Auckland 1060 PO Box 12 249, Penrose, Auckland 1642 New Zealand

**P** +64 9 525 6051 **F** +64 9 525 5799

**E** vyncoauck@vynco.co.nz

#### www.vynco.co.nz