



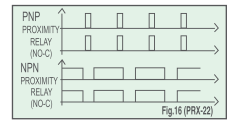
## PROXIMITY CONTROL UNIT

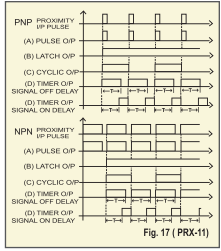


MODEL	FUNCTION - Mode	SUPPLY VOLTAGE
PRX-11	Selectable Relay output Mode :-	1) <b>24V</b> AC / DC
(Rev.1)	A) Pulse Output B) Latch Output C) Cyclic Output	2) <b>110V</b> AC
	D) Timer-15/60 - Second/Minute range, with	3) <b>230V</b> AC
	Signal Off / On Delay Output (Refer Fig. : 17)	4) <b>415V</b> AC
PRX-22	Pulse Output Mode (Refer Fig. : 16)	

- Input Sensor: (10-30VDC) PNP/NPN proximity / photo sensor, Potential Free Contact, solid state device.
- Input Pulse Speed: 2 Pulse per second maximum
- Relay Output: One change over (1CO), 5 A @ 230 VAC / 28 VDC Resistive load.
- Size : {(22.5(W) X 75 (H) x 105 (D)} mm (Refer Fig. 13)
- 35 mm Rail mounting or Screw Mounting
- Order Code: MODEL SUPPLY. Ex.: PRX - 11 - 230 V.

## TIMING DIAGRAM





Doc. Ref.: PRX SERIES. Data sheet-24

## **OVER ALL MOUNTING DIMENSIONS (in mm)**

