

### 7 DAY PROGRAMMABLE TIMER

**B7PT**



DESCRIPTION	CODE
7/24 Programmable Timer - for plug-in base	BN5CRD12
Base for above - Din rail/Panel mount	BP2CF8
Flush Mounting Clip for BCT/BN5CR	B32LS5Y
B7PT Timer 12VDC (Panel Front Mount)	B7PTD12
Mounting Plate	N5P
Timer Enclosure (IP55)	BCTE
Hinged Cover for BCT2/B7PT	BHC
B7PT Timer 240V	B7PT240
B7PT Timer 415V	B7PT415

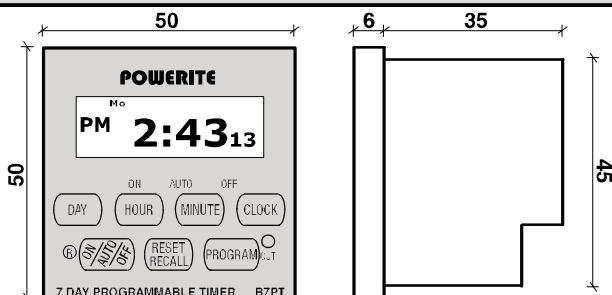
### FEATURES

- Competitive Price
- Protection up to IP65 (with Seal Kit fitted)
- 6 mm Easy to Read LCD Display
- Individual or Multi-Day Settings
- 6 Programmable Switching Cycles
- AM / PM Time with Seconds Display
- Ni - Cd Rechargeable Battery Backup
- Cycle Switching "ON" Red Led Indicator
- Range of Control Voltages up to 415V A/C
- Flush on Panel Mounting "PLUG-IN" Design

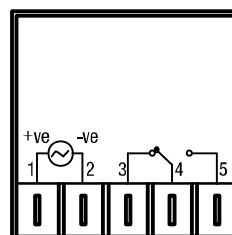
### TECHNICAL DATA

Dimensions (H x W X D)	= 50 x 50 x 35 mm
Panel Cutout	= 45 x 45 mm
Control Voltages	= 24V, 110V, 240V & 415V A/C
	= 12V & 24V D/C
Contact Rating	= THERMAL (Ith)
	= RESISTIVE LOAD
	= LIGHTING LOAD
	= DIRECT CURRENT
Operating Temperature Range	= -10° C TO +50° C
Battery Reserve	= 3,000 HOURS (APPROX)
Display	= 6mm LIQUID-CRYSTAL DISPLAY (LCD)
Minimum Switching Range	= 1 MINUTE

### DIMENSIONS



### CONNECTION DETAILS



POWER = 1 - 2  
 N / C = 4 - 3  
 N / O = 4 - 5  
 CONTACT RATING = 16A - 240V 50Hz  
 RESISTIVE