

DIGITAL COUNTDOWN TIMER

BCT-2



DESCRIPTION

CODE

BCT-2 Timer 240V	BCT2240
BCT-2 Timer 415V	BCT2415
BCT-2 Timer 12V D/C	BCT2D12
Mounting Plate	BCTP
Timer Enclosure (IP55)	BCTE
JSGUS MECH. Timer Adaptor	BCT2IAP
Hinged Cover For BCT2/B7PT	BHC
* BCT-2"S" Timer 12V D/C	BCTSD12
* BCT-2"S" Timer 240V	BCTS240

FEATURES

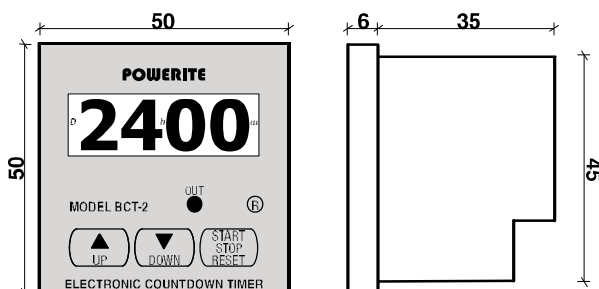
- Competitive Price
- Protection up to IP65 (with Seal Kit fitted)
- 10 mm Easy to Read LCD Display
- Countdown Indication in Hour/Min & Seconds
- BCT-2"S" Special Unit for Diesel Engine Control * where the countdown timer may need to be adjusted while in operation.
- Range of Control Voltages up to 415V A/C
- Cycle Switching "ON" Red Led Indicator
- Countdown Time Lock Function
- Ni - Cd Rechargeable Battery Backup
- Adjustable Countdown Times up to 24 Hours with additional programming features to obtain Time Delays up to 9,999 hours

TECHNICAL DATA

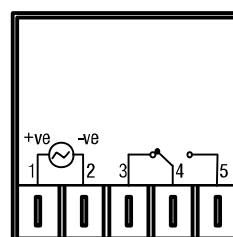
Dimensions (H x W X D)	= 50 x 50 x 35 mm
Panel Cutout	= 45 x 45 mm
Control Voltages	= 24V, 110V, 240V & 415V A/C = 12V & 24V D/C
Contact Rating	= THERMAL (Ith) = RESISTIVE LOAD = LIGHTING LOAD = DIRECT CURRENT
Operating Temperature Range	= -10° C TO + 50° C
Battery Reserve	= 3,000 HOURS (APPROX)
Display	= 10mm LIQUID-CRYSTAL DISPLAY (LCD)
Minimum Countdown Time	= 1 MINUTE
Maximum Countdown Time	= 24 HOURS (24H 00M)

★ The BCT-2"S" Timer can be programmed to change the Run Down Time remaining during the countdown sequence. (Designed for Diesel Engines Control)

DIMENSIONS



CONNECTION DETAILS



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