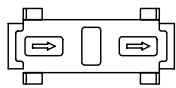


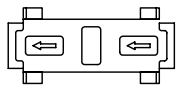
Tower Clocks, Bells and Relay Program

Tradition & Technology - Your assurance of quality and accuracy

Easy Program changes with the PIM back-up module

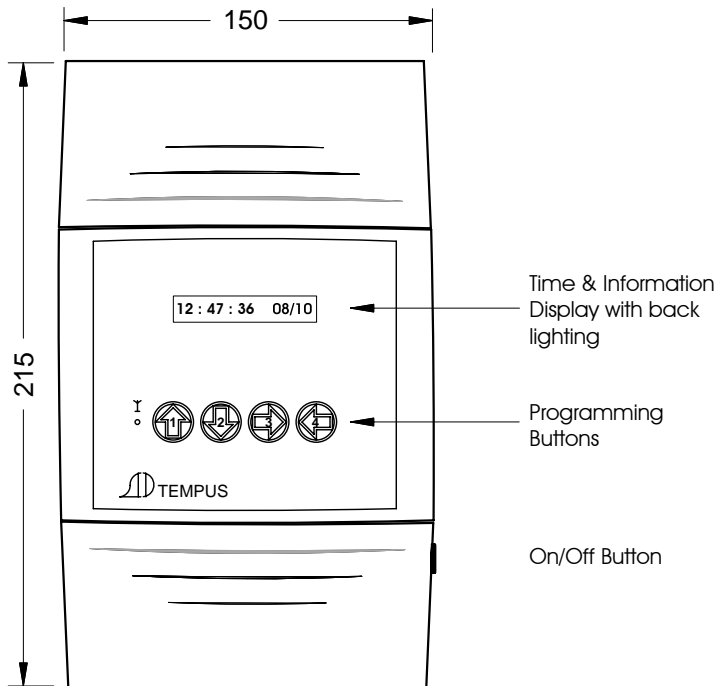


Program restore or load new program to Tempus



Program back-up to PIM

Turn off Tempus. Insert PIM. Turn on Tempus. The system backs up or restores automatically depending which side of the PIM was inserted. Turn off Tempus. Remove PIM.



TEMPUS, TEMPUS E, TEMPUS P

Master Clock and Bell & Relay Program Controller with 4 programmable relays

- 10x years battery back-up
- Automatic daylight saving change over
- 1x 3-wire Tower Clock output (230V or 110V)
- 2x Bell striker outputs or 2x Relay programs
- Hour, half hour and quarter Strokes
- 1x 24VDC 500mA minute impulse output for internal, external or Tower Clocks
- Stand Alone Quartz Crystal Operation or Controlled by a GPS Receiver
- Power Supply: 230VAC 50/60Hz 6VA
- Dimensions: HxWxD 215 x 150 x 60mm
- Weight: approx. 0,850 kg

RELAY & BELL STRIKER PROGRAM

Weekly-Daily Programs

- 2x Relay circuits, contact rating: 250VAC 3A
- 75x Relay program locations, Timer function
- 5x Simulated ringing, 3x Angelus Programs

PIM - Plug-in Memory

- Optional Memory stick for user friendly software/program back-up or changes

PRE-PROGRAMMED BELLS

Angelus Tolling - Simulated Swinging Bell - Tolling - Hour, half hour and quarter hour strokes - BIM BAM Manual tolling

OPTIONS

GPS synchronisation
PIM module - program back up
RS232 connection

ORDER CODES

Tempus = Time only
Tempus GPS = Tempus with built in GPS
Tempus E = Time and 2x Bells
Tempus P = Time and 2x Relay programs

JOB NO.:	DWG NO.:	TITLE:
DATE:	SCALE:	Tempus Time only Tempus E Time & 2x Bells Tempus P Time & 2x Programs
DWN.:	SIZE:	CLIENT:
NM	A4	539 GLENMORE ROAD, EDGECLIFF NSW 2027 PH: -61-2-9363 3029 FAX: -61-2-9327 7827 email address: sales@hertzelectronics.com.au hertz web site: WWW.hertzelectronics.com.au
COPYRIGHT: The drawing remains the property of Hertz Electronics Pty Ltd and may not be used, copied, or reproduced, in whole or part in any form without written permission.		
Hertz Electronics Pty Ltd A.B.N. 24 002 885 967		



This Unit complies with following Standards:

- EN 60950 Safety Standard
- EN 50081-1 Generic Emission Standard EN55022
- EN 50082-2 Generic Immunity Standard
- EN 61000-4-2 Electrostatic Discharge (ESD)
- EN 61000-4-3 Radiated Electromagnetic Field
- EN 61000-4-4 Electrical Fast Transient/Burst
- EN 61000-4-5 Surge Immunity