



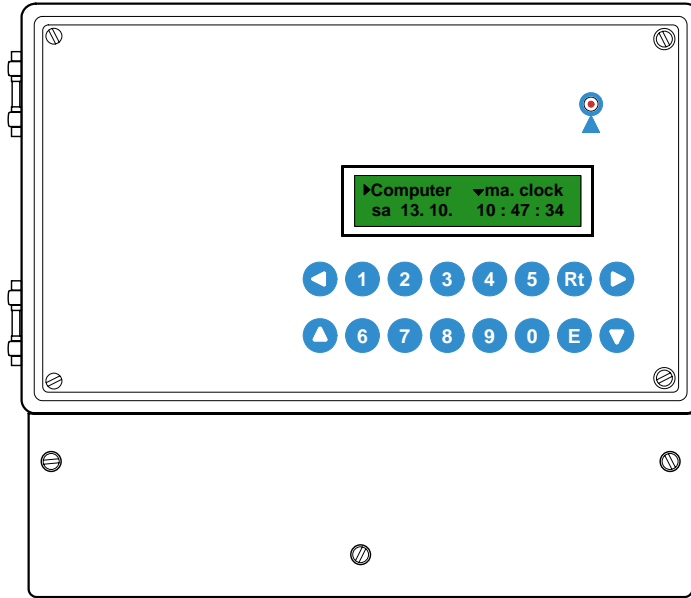


JOB NO.:	DWG NO.:	TITLE:	 	
DATE:	SCALE:	KHU2711 Computer Master Clocks	 	
DWN:	SIZE:		Hertz Electronics <small>A.B.N. 69 086 651 014</small>	
NM	A4	CLIENT: <small>Copyright: The drawing remains the property of Hertz Electronics and may not be used, copied or reproduced in whole or part in any form without written permission.</small>	18 ROSE STREET, ANNANDALE NSW 2038 PH: -61-2-8205 0575 FAX: -61-2-9571 9754 email address: sales@hertzelectronics.com.au hertz web site: www.hertzelectronics.com.au	



KHU2711 Wall Mounting Unit

KHU2700 Series

Computer Master Clock with programmable relays
 Made in Germany

KHU2700 MASTER CLOCK

- Operating conditions: max. ambient temperature: -20 to +70 deg. C, relative humidity: between 10 - 90% non condensing, for dust free indoor applications without exposure to direct sunlight
- 3x months battery back-up
- Date programmable daylight saving change-over
- Keyboard lock via 4-digit code number
- Output Capacity:
 minute impulse 12/24VDC 500/250mA (35x clocks)
 programmable impulse length: 0.1 - 9 sec
 programmable impulse pause: 0.1 - 9 sec
- Slave clock output programmable for minute, half minute and second impulses
- Master or Sub-Master operation (MC or SMC)
- Power Supply: 230/240VAC 50/60Hz 12VA
- Dimensions: KHU2700 HxWxD 205x240x124 weight: 1.3kg
- Case: wall mounting: plastic, light grey to RAL 7035, IP40
- Accuracy: built-in quartz crystal: +/- 1 min/year at 20-22 deg. C

PROGRAMMABLE RELAY CIRCUIT

- 1x relay with floating contacts (NO, NC)
- Up to 300x time entries (daily, weekly, yearly + suppress)
- Seconds resolution
- Impulse (bells) and on/off programming
- Programmable impulse length: 1-99 sec
- Programmable impulse repetition: 0 - 15 times
- 1x Master and 3x Sub Programs

ORDER CODES

- KHU2711 = 1x alternating impulse output for 35 clocks
 1x programmable relay output
- KHU2722 = 2x alternating impulse outputs for 2x 35 clocks
 2x programmable relay outputs