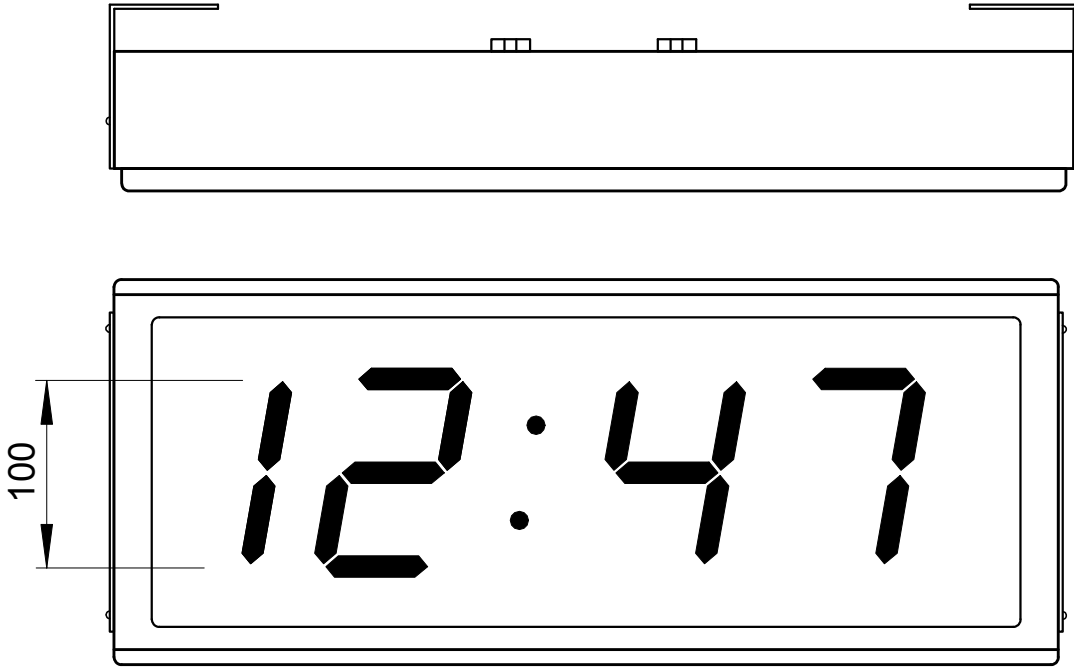


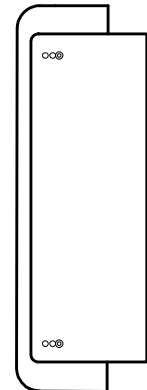
JOB NO.:	DWG NO.:	TITLE:
DATE:	SCALE:	4200E.100.x.SE waterproof wall mounting case
DWN:	SIZE:	CLIENT:
NM	A4	COPYRIGHT: The drawing remains the property of Hertz Electronics P/L and may not be used, copied, or reproduced, in whole or part in any form without written permission.
<p>Hertz Electronics WHERE TIME MATTERS</p> <p>P.O. Box 115 - 18 Rose Street ANNANDALE NSW 2038 Ph: +61 2 8205 0575 Fax: +61 2 9571 9754 Email: sales@hertzelectronics.com.au Web: www.hertzelectronics.com.au</p> <p>ABN: 69 086 651 014</p>		



SE Case Style - for wet + dusty indoor areas

Rugged wall mounting single sided corrosion resistant steel case with toughened glass display windows, silver polyester powder coated, supplied with multi-angle mounting brackets.
 Indoor use with red, green, yellow or blue standard LED
 Automatic brightness control reduces display brightness at night.
 Case supplied with bracket with clocks set to zero declination.

Model	LED Colour	Case Size L x H x D
4200E.100.R.SE	red	530 x 240 x 130
4200E.100.G.SE	green	
4200E.100.Y.SE	yellow	
4200E.100.B.SE	blue	



4200E.100.x.SE

12/24 HourDisplay
 Red, green, yellow or blue LED
 (green, yellow + blue is more expensive)
 100mm Figures: Viewing Distance:
 50m to DIN Standards
 Automatic Daylight Saving Changes
 Automatic or manual Dimming in 7-steps
 Battery Back-up
 Alternating Time & Date capability
 Temperature Display
 (requires optional temperature probe)
 Stop-Watch/Count-down Timer Function
 (with included infra-red remote control)
 Built in Quartz Crystal with accuracy of
 0.1 sec/day at 21deg. C
 240VAC 50 Hz power supply standard
 with battery back-up
 Optional: 110VAC 50/60Hz, 24 or 48VDC
 Operating Temperature: -20 - +50 degC

Optional Modules

- 404.E EBU/SMPTE synchronisation
- 404.I IRIG-B synchronisation
- 404.M Master Module for 10x clocks
- 404.R Relay module, rated 24V 1A

Synchronisation

The 4200E can be synchronised from following external signals:

- One second, half minute or one minute uni-polar or polereversing 6-24V impulses
- w482 Time Code
- DCF Time Code
- GPS Time Code

N - Option

Network Synchronisation
 Fitted with a 10/100Base-T Ethernet port allowing synchronisation from a remote NTP/SNTP time server on a TCP/IP network