

## SE Single Sided Outdoor Case

Single sided wall mounted case. Case supplied with multi-angle bracket. Fixings not supplied. The case is suitable for commercial outdoor applications made with rugged steel and toughened glass fronts, rated: EN 60529 IP65-NEMA 4x European Railway Standard. The standard finish is silver powder coating. Outdoor use with ultra bright red or yellow LED with high resolution display characters suitable for viewing in direct sunlight.
Automatic brightness control reduces display brightness at night.

## Weatherproof Standard

The SE range of clock cases are certified to IP65-NEMA 4x and have been independently certified to conform with the Railway EMC Standard:
EN 50121-4:2000
EN 60529 - dust and water protection
EN 60068-2-1 - cold temperature operation

## 4010E.220.xx.SE

## for wet in- or outdoor areas



12/24 Hour Display
Red or green or ultra red or ultra yellow LED
220mm Figures: Viewing Distance: 120 m
Automatic Daylight Saving Changes
Automatic Dimming
Alternating Time \& Date Capability
Start/Stop Watch Function (with supplied infra-red Controller)
Temperature display (with optional temperature probe)
Stand-alone or networking
Built in Quartz Crystal with accuracy of 0.1 sec/day
240VAC 50 Hz mains supply with battery back-up
Optional 24VDC power supply:
Continuous Load: approx. 2A at maximum brightness and displaying 0,6 and 8 characters
Max. Inrush Current: approx. 12A for very short periods

## Synchronisation

The 4010E can be synchronised from following external signals:

- w482 Time Code
- DCF Time Code
- GPS Time Code

| JOB NO.: | TITLE4010E.220.xx.SE <br> Digital LED Clock <br> in IP65 weather proof <br> surface mounting case <br> DATE:$\quad$ CUSTOMER: |
| :---: | :--- | :--- |
| DWN: |  |

A. B.N. 69086651014
P.O. Box 115 - 18 Rose Street ANNANDALE NSW 2038
Phail: +61 $282050575 \quad$ Fax: +61 295719754
Web: www.hertzelectronics.com.au

