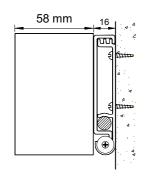
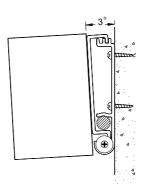
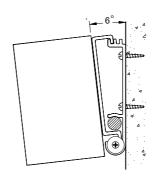


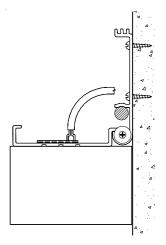
4010N.100.x.S External Dimensions

.S. Surface Mounted Case









4010N.100.x.S

Long life commercial design
12- or 24-hr display
Red, green, yellow or blue bright LEDs
100mm Figures = 50m legibility
Automatic daylight saving changes, in any time zone
Automatic or manual dimming in 7 steps
Battery back-up
Alternating time & date capability (user programmable)
Temperature display (requires optional 406 temperature probe)
Count-up/Count-down Stopwatch function
(with included infra-red remote control)

(with included infra-red remote control)
Stand alone or synchronised from master controller
Network port for synchronisation from network
Built in Quartz Crystal with accuracy of 0.1 sec/day at 21deg. C
240VAC 50 Hz mains supply with battery back-up standard
Optional 24/48VDC power supply at extra cost
Choice of Black or Silver/Grey finish

Synchronisation

The 4010N can be synchronised from the following external signals:

- NTP/SNTP from a remote timeserver located on the customer's TCP/IP Ethernet network.
- 4010NE model allows for over 30 different types of synchronisation via additional modules, including EBU/SMPTE, GPS, serial ASCII at RS232 or RS485/422 levels, IRIG-B/Afnor etc

Network Port

 Fitted with a 10/100Base-T Ethernet port (RJ-45) allowing synchronisation from a remote NTP/SNTP timeserver on a TCP/IP network.

Power Supply

STANDARD: 240VAC 50 Hz mains supply

with battery back-up.

OPTIONAL: 24V & 48V DC at extra cost
PoE: Available at no extra cost

Available at no extra cost (IEEE 802.3af-2003 Class 3 Midspan and Endspan)

Order Number	LED Colour	Case Size L x H x D	Case Finishes
4010N.100.R.S		670 x 180 x 58	standard: black anodised
4010N.100.G.S 4010N.100.Y.S			optional: silver anodised
4010N.100.B.S			powder coated to RAL 9010

JOB NO.:		4010N.100.x.S 7-Segment Type Digital LED Clock	
DATE:		Maintenance-free, long life in aluminium surface mounting case	
DWN:		CUSTOMER:	



A. B. N. 69 086 651 01

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