



4200E.12.Ux.SE

IP65 weather proof wall mounting case, single sided outdoor use with ultra red or ultra yellow LED Automatic brightness control reduces display brightness at night. Case supplied with bracket with clock case set to zero declination.

4200E.12.Ux.SE

12/24 HourDisplay
 Ultra red or ultra yellow LED
 120mm Figures: Viewing Distance: 60m
 Automatic Daylight Saving Changes
 Automatic Dimming
 Alternating Time & Date Capability
 Count-up/Count-down Stopwatch Function (with included infra-red remote)
 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 Modules

Optional low-cost internal wBus2 interface cards:
 - EBU/SMPTE synchronisation
 - IRIG-B/Afnor NF S 87-500 synchronisation
 - RS232, RS485
 - 24V/48V Single/Alternate polarity impulse

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 (4200N model)

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

Model	LED colour	Case Size L x H x D
4200E.12.UR.SE 4200E.12.UY.SE	Ultra Red Ultra Yellow	520 x 240 x 90

JOB NO.:		TITLE	
DATE:		<p>4200E.12.Ux.SE Digital LED Clock in IP65 weather proof surface mounting case</p>	
DWN:		CUSTOMER:	