General
Specifications

2.3", 6 Digits

with smaller seconds or same size seconds in Flush mount enclosure



ALL CLOCKS INCLUDE REMOTE CONTROL

shown model: HYMS-6U-2.3R-845NSFFL-732NF

model series: HYMS-6S-2.3-845N and HYMS-6(U)L-2.3-845N

Super Bright LEDs: RED, GREEN, YELLOW or BLUE

Flush Mount, Metal, Straight Enclosure

shown model: HYMS-6S-2.3R-845NSFFL-732NF





- * Infra Red hand held REMOTE CONTROL for all functions
- * 12 or 24 Hour and Military Display Format (user selectable via remote)
- * Stand Alone operation for Home or Office
- * Backup:

Self-recharging backup - NO BATTERY NEEDED

- * Day/Date/Month/Year Alternating display selection
- * Fully Adjustable Brightness (Manual via remote control)
- * Julian Day display
- * Auto Leap-Year correction
- * Day Light Savings correction
- * Timers:

Wake-Up Alarm Timer with soft beeper control Stop-Watch function up to 1/100 sec resolution Up/Down Presettable Timer and Counter with Alarm (up to 99hrs:59min:59sec or 999999 counts) Cycling timer, Up and Down D:4K 23

Multifunction Remote Control Included

UPPER or LOWER seconds optional

SPECIFICATIONS:

Supply Voltage: 115V or 208-240V, 50/60Hz

24 or 12V AC/DC

Power: 6VA average

Operating Temperature: OC to +50C (32F to 122F) (military range optional)

Humidity: 95% RH max. non cond.

Dimensions (w/o face plate) 14" x 4.25" x 2.5" (35.5cm x 10.8cm x 6.3cm)

Face Plate: 16" x 5.6" (40.6cm x 14.2cm)

Visibility: Easy up to 80Ft. (25m)

- * On-Board Alarms: Internal Alarm buzzer
- * NON-GLARE lens
- * NON-MULTIPLEXING Camera friendly
- * Variety of enclosure colors.

Optional FEATURES:

- * Direct Replacement for existing MASTER SLAVE SYSTEM CLOCKS (replaces round, mechanical or electronic)
- * Multiple Master-Slave correction modes:

Master-Slave Power Line Carrier sync (Simplex)

Master-Slave 2 Wire, RS485 Twisted Pair Sync/Communication

Master-Slave wireless communication on power line wiring

Master-Slave wireless RF, radio communication

Master-Slave network ethernet communication Master-Slave BCD digital, ASCII Time Code

RS232, USB and RS485 serial communication (PC port as the Master)

Masetr-Slave 2 and 3 Wire, 24V Minute Impulse Sync

* Multi-Zone synchronized Master-Slave system

* Temperature Monitoring and Control:

Multi-Event Programmable Thermostat (up to 32 events/day)

Heating - Cooling Auto Change-Over

Inside and Outside Thermometer function

Min/Max Temperature Memory

Temperature Alarm and Relay outputs (up to 2 x Form C, 10Amp/250V)

- * Backup:
- 10 Year Lithium battery option Atomic Clock radio option

(WWVB60. DCF77, HBG75, MSF60, OHTAKADOYA40, HAGANE60)

- * Atomic Clock GPS option
- Automatic Brightness with Auto-dimming option
- * Timers:

E-mail: sales@ledclocks.com

Multi-Event Programmable Timer (up to 32 events/day) Stop-Watch function up to 1/100 sec resolution External Start/Stop/Reset switch inputs

Auto-reloading time period measurement

Continuous time count on power failure On-Board Alarm Relays for timers and counters:

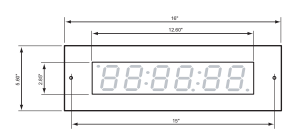
(up to 2 x Form C, 10Amp/250V) For external load, siren or horn.

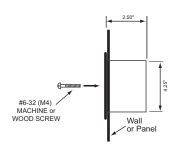


Flush Mount Narrow 2.3" Metal Enclosure

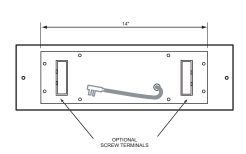


Enclosure series #732N with option #845NSFFL for FLAT FLUSH with MOUNTING SCREWS





E-mail: sales@ledclocks.com



Short cord with flat plug shown

- Optional:
 1) Long cord or Screw terminal for power connection
 2) Wall plug-in transformer for power



Lower or Upper seconds optional

NOTE: Models may be also ordered without predrilled face mounting holes



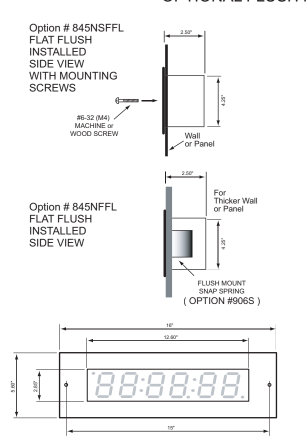
Flush and Surface Mount Face and Back panels for Narrow 2.3" Metal Enclosure

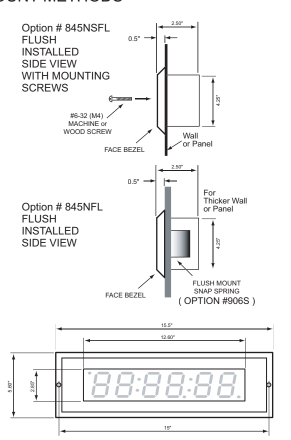


ALL CLOCKS INCLUDE REMOTE CONTROL

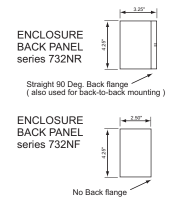
For enclosure series #732N and #733N

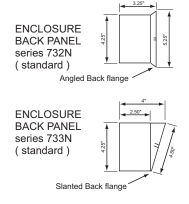
OPTIONAL FLUSH MOUNT METHODS





OPTIONAL BACK PANEL TYPES





E-mail: sales@ledclocks.com

