2.3", 4 Digits in narrow metal enclosure

SELENA LED Digital Clocks

ALL CLOCKS INCLUDE REMOTE CONTROL

model series: HYMS-4-2.3

Super Bright LEDs: RED, GREEN, YELLOW or BLUE - 2.3 INCH High, 4 Digits

STANDARD FEATURES:

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



Straight or Slanted Enclosure

Surface Mount. Metal.

Multifunction Remote Control Included



SPECIFICATIONS:

Supply Voltage:

Power: Operating Temperature:

Humidity: Dimensions (w/o back flange)

Visibility:

115V or 208-240V, 50/60Hz 24 or 12V AC/DC 6VA average 0C to +50C (32F to 122F) (military range optional) 95% RH max. non cond. 10" x 4.25" x 2.5" (25.4cm x 10.8cm x 6.3cm)

Easy up to 80Ft. (25m)

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 or RS232 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
- * NTP Clock option
- * Automatic Brightness with Auto-dimming option
- * Timers:
 - 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.



KERA Technologies Inc. web: www.ledclocks.com

E-mail: sales@ledclocks.com

Mechanical Specifications

Surface Mount Narrow 2.3" Metal Enclosure

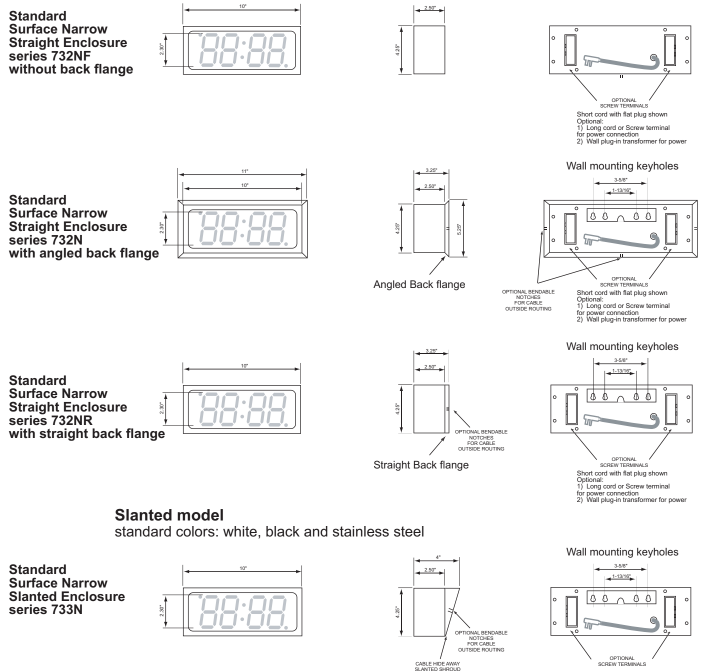
SELENA LED Digital Clocks

ALL CLOCKS INCLUDE REMOTE CONTROL

Enclosure series # 732N and # 733N

Straight model

standard colors: white, black and stainless steel



Screw Terminals Screw terminals Short cord with flat plug shown Optional: 1) Long cord or Screw terminal for power connection





KERA Technologies Inc. web: www.ledclocks.com

E-mail: sales@ledclocks.com

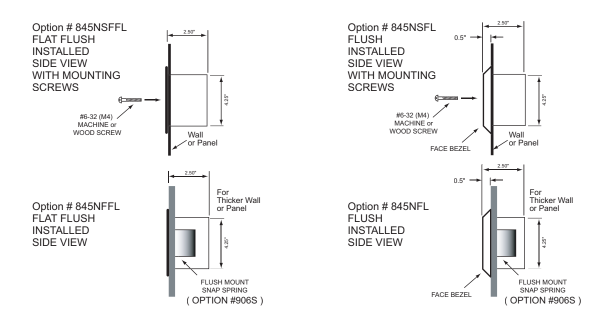
Flush and Surface Mount Face and Back panels for Narrow 2.3" Metal Enclosure



ALL CLOCKS INCLUDE REMOTE CONTROL

For enclosure series # 732N and # 733N

OPTIONAL FLUSH MOUNT METHODS



OPTIONAL BACK PANEL TYPES

