BETN-62440-P-IRR-BOX-WO-LGYR-USB-ETHR (PROCESS TAKT TIME/DOWNTIME)

COUNTDOWN TIMER COUNTS DOWN TO 00:00:00 FROM START TIME; AT 0, DISPLAY WILL FLASH AND SHOW DOWNTIME UNTIL SWITCH BUTTON IS TRIGGERED; PROCESS TAKT WILL RESET EVERY TIME THERE IS A TRIGGER, EVEN IF THERE IS PROCESS TIME REMAINING

GREEN: WITHIN PROCESS TIME

GREEN FLASHING: LESS THAN 10% PROCESS TIME REMAINING

YELLOW: BREAK TIME: TAKT IS PAUSED

RED: DOWNTIME RUNNING

(OPTIONAL) BUILT IN 86DB BUZZER - RING FOR 5 SECOND WHEN TAKT = 0





SPECIFICATIONS

TYPE:---- DIGITAL

DISPLAY:----- 4-DIGIT, 7 SEGMENT RED SUPER BRIGHT LED

CHARACTER HEIGHT:----- 4" (101.6 mm) HR/MIN, 2.5" (63.5 mm) SEC

VISIBILITY:----- 250 Ft. (76.2 METERS)

POWER REQUIREMENTS:--- 100-240V 50~60Hz (12vdc SWITCHING TRANSFORMER)

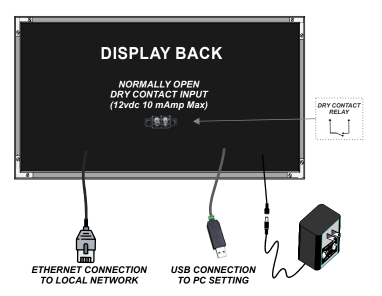
FRAME:------ 8.25" x 18.25" x 1.5" ALUMINUM (BLACK ANODIZED)

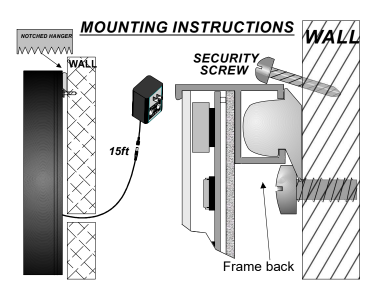
WEIGHT:----- 4.5 lbs.

OPERATING TEMP.:----- -17° TO 182° F

HUMIDITY:----- 0% TO 95% NON-CONDENSING

OPERATING MODE: ----------- RESTART TIME WITH SWITCHBOX OR N.O. DRY CONTACT MOMENTARY INPUT; USE IR REMOTE TO SET/PAUSE/RESUME TIMER MANUALLY; USB TO PC CONNECTION AND/OR ETHERNET CONNECTION; WEB BASED INTERFACE FOR HISTORICAL DATA EXPORT, LIVE VIEW, AND SHIFT/BREAK SCHEDULE SETUP





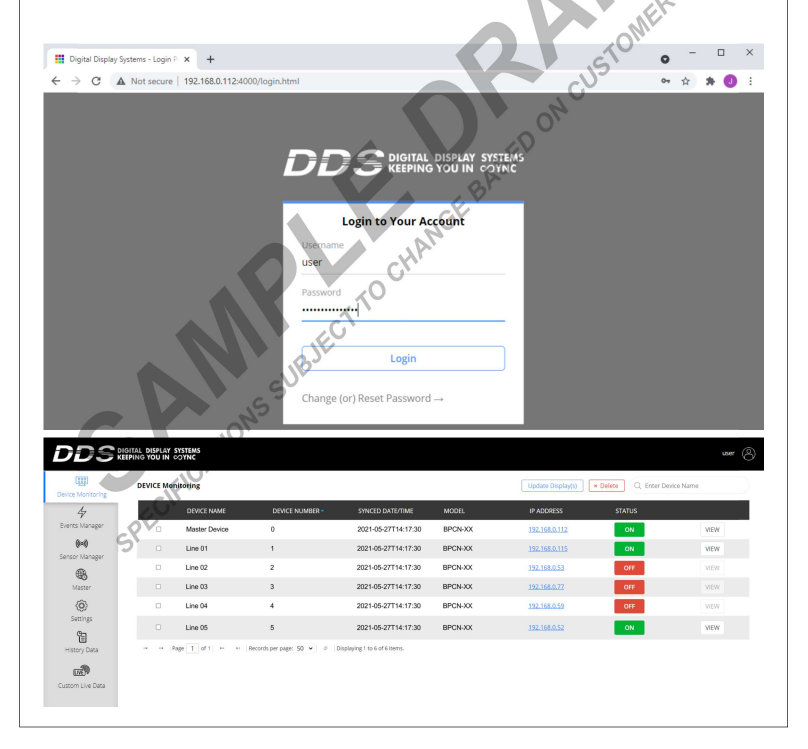
FEATURE: View All Devices Remotely via Local Network*

* Requires Ethernet to Local Network connection. WIFI connection available upon request for additional cost.

Smart efficiency displays can be connected to the same network and assigned individual IP addresses via DHCP server. Access each device individually via a secure Linux-based web browser page or monitor all devices on the network on master device.

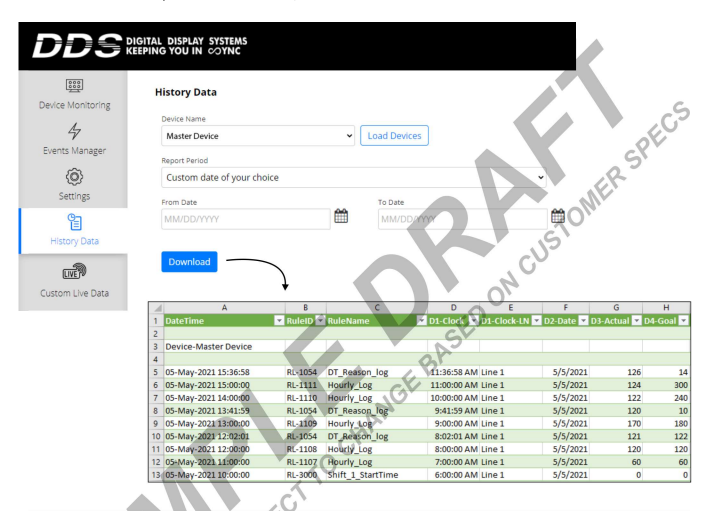
What if the master device is offline?

Don't worry, you will still be to access the secondary devices individually and can quickly set up one of the secondary devices as a new master.



FEATURE: Historical Data Export

Track and download up to 6 months or 40,000 lines of historical data for each device in .CSV format.



FEATURE: Custom Live Data View

Sometimes, supervisors need to track KPIs that don't necessarily need to be shown to all employees on the floor. The Custom Live Data view allows people in charge to view all the relevant metrics that aren't on the physical scoreboard. Values and start times for timers can also be quickly set up via Live Data view.

