DI-5200 SERIES TEMPERATURE MONITOR OPTIONS



- DUAL CHANNEL WALL MOUNT MONITOR Direct replacement for DTPM series of monitors. (8.00"W x 4.67"H x 2.55"D Enclosure)
- DUAL CHANNEL PANEL MOUNT MONITOR Direct replacement for HP-101 series monitors. (10.00"W x 6.31"H x 1.30"D Panel)

The basic units includes the following:

- 1. Temperature measurement range of -55°C to +50°C or -67°F to +122°F.
- 2. High contrast white character on black background LCD display with 2 line of 20 characters.
- 3. Tri-color power and probe status LEDs, single color alarm status LED indicators.
- 4. Solid state audio transducer with continuous 3100Hz and multiple tone sequences.
- 5. Battery, probe, alarm and system test keys. Menu, Enter, up arrow and down arrow menu setting keys.
- 6. Temperature probe(s) offset adjustment.
- 7. Real time clock with time and date.

OPTIONAL FEATURES:

1.	POWER SOURCE OPTION: Internal AC power supply (85-264VAC/47-440Hz) External Power Supply (10-15VAC @ 60Hz or 9-15VDC)
2.	BATTERY BACKUP OPTION: Long life user replaceable 9v lithium battery. User replaceable 9v alkaline battery.
3	ALARM SETTING OPTIONS:

Menu and internal DIP switch alarm temperature setting.

Internal DIP switch temperature setting.

4.	DATA LOGGING: Data logging to removable USB travel drive. No data logging.		
5.	ALARM AND STATUS INTERFACE: Standard alarm and status interface. (NO/NC isolated relay contacts, DTPM PWM protocol compatible with legacy DTPMR and TMR monitoring products.) Enhanced alarm and status interfaces. All standard interface protocols, plus low voltage serial data stream using: 20MA low voltage current loop. RS232 serial interface with packet data. (Not available with data logger option)		
6.	DOOR AJAR MONITOR: Two door low voltage current loop door ajar monitor included. No monitor.		
7.	FRONT PANEL OVERLAY: Standard DI-52XX overlay. Custom overlay using proprietary artwork and colors.		
HARDWARE OPTIONS:			
1.	TEMPERATURE PROBE #1 ○ Temperature probe with shielded 10' UL type 2464 cable terminated with a mini-DIN molded connector and encapsulated 3.5"x0.187" stainless steel well. ○ Ambient temperature measurement plug in module. (0.5"x1.5" mini-DIN plug.)		
2.	TEMPERATURE PROBE #2 Temperature probe with shielded 10' UL type 2464 cable terminated with a mini-DIN molded connector and encapsulated 3.5"x0.187" stainless steel well. Ambient temperature measurement plug in module. (0.5"x1.5" mini-DIN plug.)		
3.	WALL MOUNT AC POWER SUPPLY 110VAC 220VAC		
4.	AC/DC POWER CABLE (With Connector)		
5.	ODOR AJAR CABLE (With Connector)		
6.	STATUS AND ALARM INTERFACE CABLE (With Connector)		

DI-5200 SERIES SOFTWARE CONFIGURATION OPTIONS

(1) COMPANY IDENTITY: ""
(2) COMPANY CONTACT PHONE NUMBER: ""
(3) CHANNEL #1 TEMPERAURE MONITOR :
ALARM HIGH MAXIMUM TEMPERATURE:°C
ALARM LOW MINIMUM TEMPERATURE:°C
ALARM LOW PRESET TEMPERATURE:°C
ALARM HIGH PRESET TEMPERATURE:°C
(4) CHANNEL 2 TEMPERATURE MONITOR: ALARM HIGH MAXIMUM TEMPERATURE:°C
ALARM LOW MINIMUM TEMPERATURE:°C
ALARM LOW PRESET TEMPERATURE:°C
ALARM HIGH PRESET TEMPERATURE:°C
(5) MUTE TIME DEFAULT VALUE: Minutes or Oisabled
(6) DOOR AJAR DEFAULT TIME: Minutes or ○ Disabled
(7) DATA LOGGING INTERVAL TIME: Minutes or Obisabled