

## TEMPERATURE MONITORS IN NEMA-4X ENCLOSURES

Models 773-X9 & 776-X9 (°F) or 783-X9 & 786-X9 (°C)

These battery powered meters are designed for long-term monitoring of single or multiple thermocouples. Their high performance circuits are protected by a gasket-sealed NEMA-4X enclosure for use in high humidity or wash-down areas. These meters are an ideal upgrade for mechanical "dial" type gages where better readability or accuracy is required. Features provided on the enclosure are for permanent installation.

### FEATURES:

**Thermocouple type K,T,J or E**, linearized in four sections for good accuracy. See ordering section.

**RTD cold junction** compensates accurately for ambient temperature changes as fast as 2° per minute.

**High impedance circuit** allows use of probes with up to 1000 ft. of 24 ga. wire. Several monitors can connect to the same probe.

**Long-life** touch pad for turning display ON/OFF.

**Displayed indication "LO BAT"** for low battery and a plain "1" for open thermocouple.

**Long-life rotary selector** for displaying up to 6 thermocouple inputs. Polymer selector shaft is bushing sealed.

**NEMA 4X enclosure** protects the circuits against moisture and corrosion.

**Large selection of probes** from hypodermic needle to ¼" dia. x 6 ft. long probes for permanent installation or hand-held use.



ENGINEERED AND MANUFACTURED IN WI, U.S.A.

### SPECIFICATIONS:

#### **Display Range:**

-199° to 1999°F or C. Usable range varies with TC type & probe construction (see ordering section).

#### **Measuring Accuracy:**

± ½% of reading ±1 degree using ANSI millivolt-temperature standards.

#### **Instrument Environmental Range:**

-5° to 120° F (-21° to 49° C). May be located in shaded outdoors.

#### **Cold Junction Offset:**

One degree max. for an ambient range of 32° to 110° F (0° to 43° C).

#### **Display Indication:**

Updated twice per second on 0.5" (13mm) high LCD.

#### **Construction:**

Molded polycarbonate 4.8"sq x 2.3"dp box with a NEMA-4X rating and external feet for wall mounting. External fasteners are 1/4-turn stainless steel.

#### **Power Requirement:**

One or two "9V" alkaline batteries for 2000 hours (with two) or 250 days when operated 8 hrs/day.

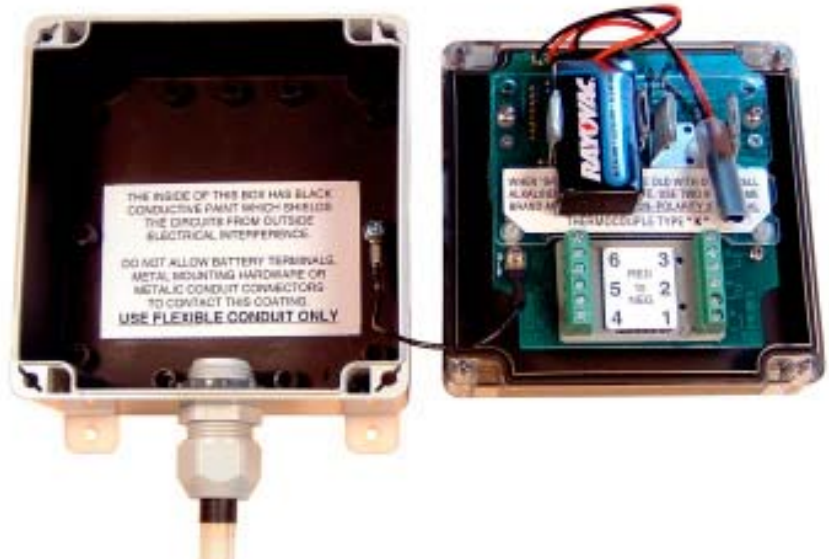
#### **Weight:**

Appx. 1.0 lb (0.45 kg.) without probes.

**SIDE DETAIL: Model 9120-0776-X9 \***



**INTERIOR DETAIL: Model 9120-0776-X9 \***



\* INTERNAL DETAILS MAY VARY.

**ORDERING INFORMATION:**

Refer to sheet titled "PERMANENT INSTALLATION TC PROBES" for the selection of wire and probes to complete any measuring system. All prices listed below are F.O.B. factory or distributor warehouse. Contact distributor listed below for assistance. Products are warranted against material or workmanship defects for a full year from date of shipment.

**NUMBER OF THERMOCOUPLE INPUTS:** \_\_\_\_\_

- 3 Probe Input (3 pos. selector)
- 6 Probe Input (6 pos. selector)

**SCALE:** \_\_\_\_\_

- Fahrenheit reading
- Celsius reading

**THERMOCOUPLE CALIBRATION:** \_\_\_\_\_

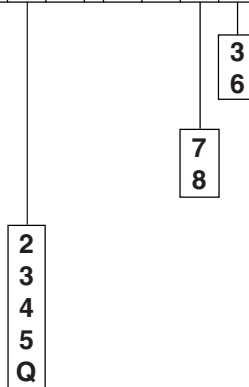
- K**type 1/2% range is -60 to 2000 °F (-50 to 1100 °C)
- T**type 1/2% range is -60 to 400 °F (-50 to 205 °C)
- J**type 1/2% range is -60 to 1400 °F (-50 to 750 °C)
- E**type 1/2% range is -60 to 1650 °F (-50 to 900 °C)
- K**type +/-1 °F range is -60 to 600 °F (-50 to 315 °C)

**INSTALLED OPTIONS:** \_\_\_\_\_

- 7/8" Plain hole instead of Bushing 0 0 0 1 - 0 8 7 5
- Smaller Fitting for cable 1/8 -5/16" Dia. 7 2 2 5 - 3 2 2 8
- Second 9V Alkaline Battery 7 0 4 2 - 1 6 0 4

**OPTION - MODEL**

9 1 0 0 7 -X9



Specifications are subject to change without notice

DS-0776-X9 v07-09

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