



### SETPOINT OPTION FOR FLUSH SENSOR (ST-S\*)

Two-wire with resistance from  $0\Omega$  to  $10,000\Omega$  ( $0\Omega$  to  $1500\Omega$  optional XA1500), flush enclosure with pigtails for the connection



### SETPOINT OPTION FOR EXECUTIVE SENSOR (ST-S\*E)

Two-wire with resistance from  $10,000\Omega$  to  $30,000\Omega$ , ( $1000\Omega$  to  $3000\Omega$ , opt. XA10K), ( $1000\Omega$  to  $1400\Omega$ , opt. XA2K)

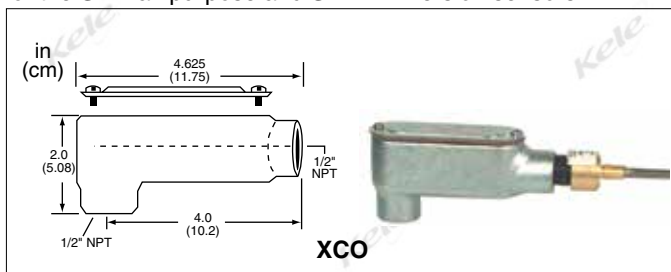


### SETPOINT OPTION FOR SPACE SENSOR (ST-S\*P)

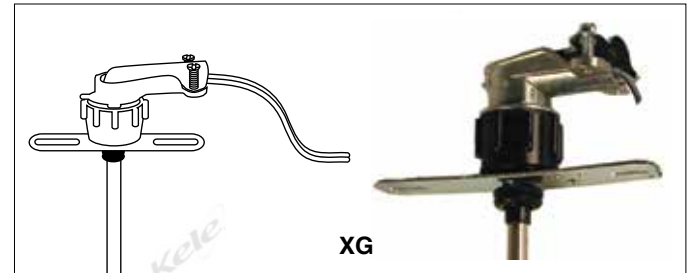
Two-wire with resistance from  $0\Omega$  to  $10,000\Omega$  ( $0\Omega$  to  $1500\Omega$  optional XA1500), space enclosure with pigtails for the connection



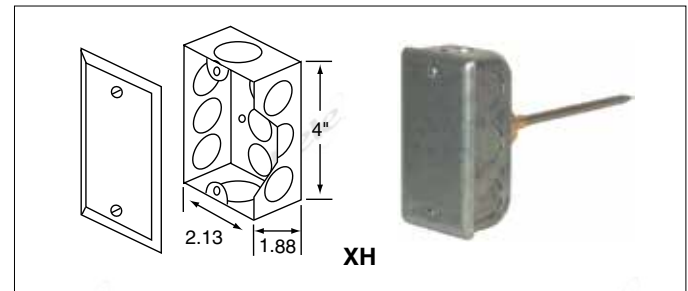
### 1/2" STANDARD SERVICE CONDUIT (LB) FITTING Available for the ST-A all-purpose and ST-W immersion sensors



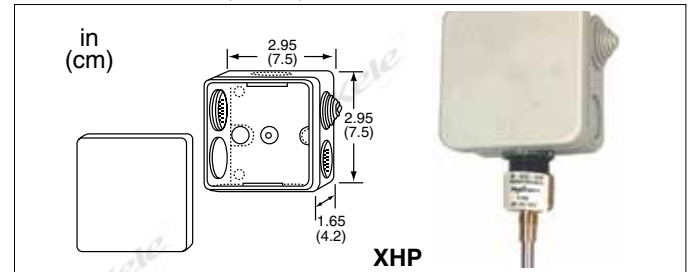
### GREENFIELD FITTING (factory installed) Option available with ST-D sensor



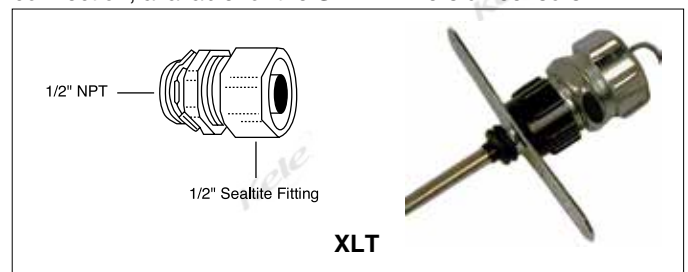
### HANDY-BOX HOUSING (factory installed) Equipped with eleven 1/2" knockouts, option available with ST-A, ST-D, and ST-W sensors



### PLASTIC EUROPEAN-TYPE HANDY BOX Complete with four 3/4" cutouts, two open cable cutouts and snap-on cover, option available on all ST-A, ST-W, and ST-D sensors



### 1/2" SEALTITE STRAIGHT FITTING Used for liquid-tight connection, available for the ST-W immersion sensors





# TEMPERATURE

## OPTIONS SENSOR OPTIONS

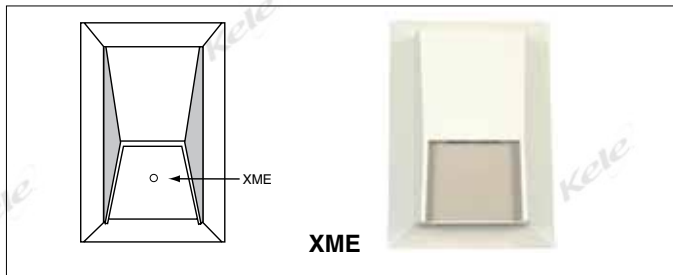
**CUSTOM LOGO** Any logo or wording added to the space or executive enclosure, minimum order and customer artwork required



**MOMENTARY PUSH BUTTON** Wired N.O. with pigtails, N.C. available upon request for flush and executive enclosures

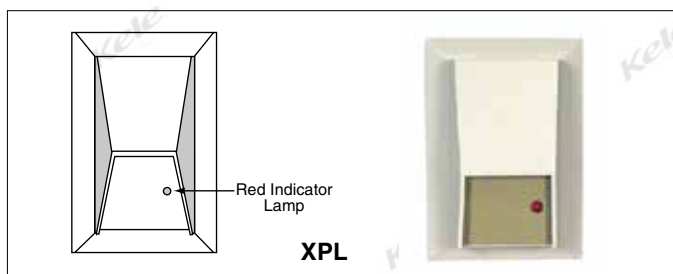


**MOMENTARY MEMBRANE PUSH BUTTON** Wired N.O. with pigtails or to terminals when used with options requiring circuit cards, available with executive room enclosures **only**

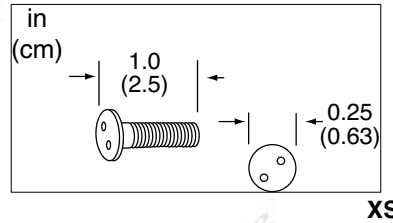


**19 DIGITAL THERMOMETER OPTION** 3-1/2 digit display readout from 15° to 32°C with one-year battery, 3/8" high, display updates every 10 seconds

**RED LED INDICATOR LAMP** Powered externally with 24 VAC/ VDC and connected via a terminal block

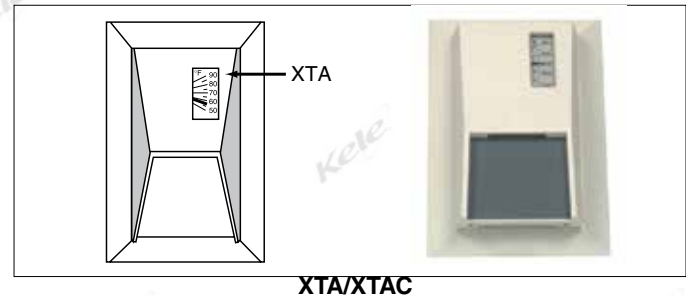


**SECURITY SCREWS** For use with ST-S\* sensors, see SD-6 spanner screwdriver



### ANALOG BIMETAL THERMOMETER

Measures 50° to 90°F for ST-S\*E sensors XTA  
Measures 13° to 29°C for ST-S\*E sensors XTAC



### CLM-20

Limits the output of any 4-20 mA transmitter to a factory set 20 mA, wired in series, and adds 125Ω of effective load to the transmitter

