TEMPERATURE

OPTIONS SENSOR OPTIONS



SETPOINT OPTION FOR FLUSH SENSOR (ST-S*) Two-wire with resistance from 0Ω to $10,000\Omega$ (0Ω to 1500Ω optional XA1500), flush enclosure with pigtails for the connection



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

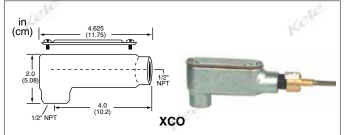
Two-wire with resistance from $10,000\Omega$ to $30,000\Omega$, $(1000\Omega$ to 3000Ω , opt. XA10K),(1000\Omega to 1400Ω , opt. XA2K)



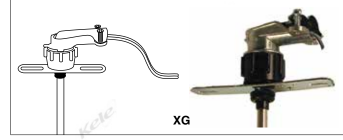
SETPOINT OPTION FOR SPACE SENSOR (ST-S*P) Two-wire with resistance from 0Ω to $10,000\Omega$ (0Ω to 1500Ω optional XA1500), space enclosure with pigtails for the connection



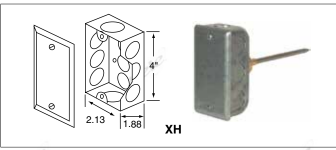
1/2" STANDARD SERVICE CONDUIT (LB) FITTING Available for the ST-A all-purpose and ST-W immersion sensors



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



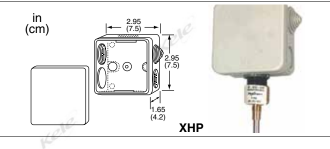
HANDY-BOX HOUSING (factory installed) Equipped with eleven 1/2" knockouts, option available with ST-A, ST-D, and ST-W sensors



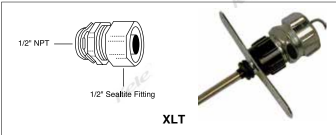
TEMPERATURE

19

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



IN-STOCK ORDERS AVAILABLE TO SHIP SAME-DAY kele.com 877-826-9037 USA

TEMPERATURE

OPTIONS SENSOR OPTIONS

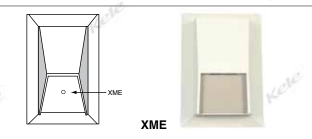
CUSTOM LOGO Any logo or wording added to the space or executive enclosure, minimum order and customer artwork required



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

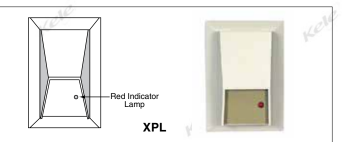


MOMENTARY MEMBRANE PUSH BUTTON Wired N.O. with pigtails or to terminals when used with options requiring circuit cards, available with executive room enclosures **only**



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

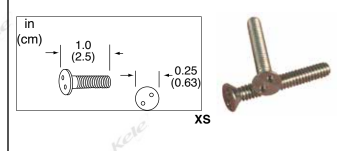
RED LED INDICATOR LAMP Powered externally with 24 VAC/ VDC and connected via a terminal block



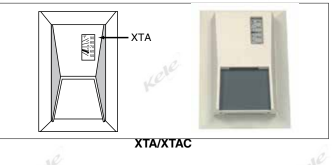
877-826-9037 USA kele.com

1282

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

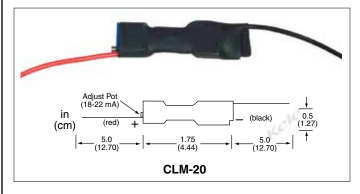


ANALOG BIMETAL THERMOMETER Measures 50° to 90°F for ST-S*E sensors XTA Measures 13° to 29°C for ST-S*E sensors XTAC



CLM-20

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



September 2016