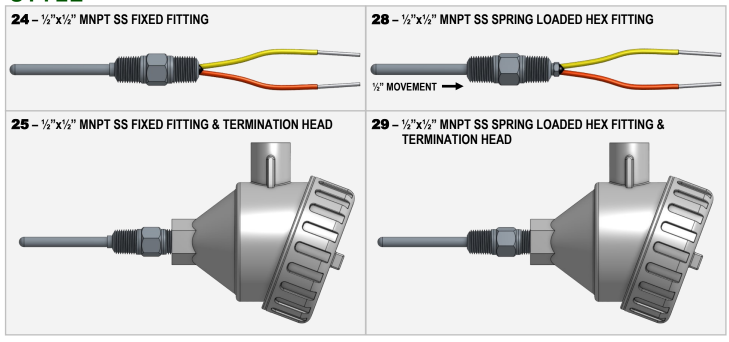


INDUSTRIAL ASSEMBLY WITHOUT THERMOWELL

STYLE



I.S.A. CALIBRATION

E − CHROMEL / CONSTANTAN **K** − CHROMEL / ALUMEL

J – IRON / CONSTANTAN T – COPPER / CONSTANTAN

MATERIAL

30 – 304 STAINLESS STEEL 32 – 316 STAINLESS STEEL

31 – 310 STAINLESS STEEL 39 – INCONEL

NUMBER OF ELEMENTS

S – SINGLE D – DUAL

SHEATH DIAMETER

3 – 0.062" **5** – 0.188" **7** – 0.313"

4 – 0.125" **6** – 0.250" **8** – 0.375"

I.S.A.

CALIB.

JUNCTION TYPE

PROBE

STYLE

G – GROUNDED RR – UNGROUNDED (DUAL ISOLATED PAIR)

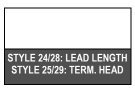
MATERIAL

R – UNGROUNDED

OF SHEATH ELEMENTS DIAMETER







ASSEMBLY SIZING



TERMINATION HEAD

PROVIDED WITH 3/4" NPT CONDUIT UNLESS SPECIFIED

▲ - LARGE ALUMINUM — WEATHERPROOF

C – LARGE CAST IRON — WEATHERPROOF

SA – SMALL ALUMINUM — WEATHERPROOF

SC – SMALL CAST IRON — WEATHERPROOF

SS – SMALL SS — WEATHERPROOF

SAEXP – ALUMINUM — EXPLOSION PROOF

SSEXP - SS — EXPLOSION PROOF

FOR STYLES 25 & 29 ONLY.

TERMINATION HEADS COME WITH STANDARD CERAMIC TERMINAL. CONTACT A THERMO-PROBES SALES REPRESENTATIVE FOR MORE OPTIONS.