

STYLE 60 - CUTTABLE SENSORS

TUBING SIZE

1 - .188

2 - .215

3 - .250 (316 SS ONLY)

ELEMENT CONFIGURATION

RTD

S2 – SINGLE 2-WIRE

S3 - SINGLE 3-WIRE

\$4 - SINGLE 4-WIRE

D4 – DUAL 2-WIRE

SINGLE THERMOCOUPLE

SG - GROUNDED

SR – UNGROUNDED

DUAL THERMOCOUPLE



DGX – INDIVIDUAL GROUNDED

DRX - INDIVIDUAL UNGROUNDED

DGY – COMMON GROUNDED*

DRY - COMMON UNGROUNDED*

TYPE

RTD

THERMOCOUPLE

E1 – 100 Ω Pt (385)

J1 – 100 Ω Pt (392)

N7 – 120 Ω Ni

■ - CHROMEL / CONSTANTAN

J - IRON / CONSTANTAN

K - CHROMEL / ALUMEL

T - COPPER / CONSTANTAN

SHEATH MATERIAL

32 - 316 SS

82 - G10 FIBER GLASS (TEMP. RATING A ONLY)

TEMPERATURE RATING

A - -328°F TO +500°F (-200°C TO +260°C)

B - -328°F TO +600°F (-200°C TO +315°C) (KK/KS INSULATION)

C - -328°F TO +900°F (-200°C TO +482°C) (FG INSULATION)

INSULATION COVERING

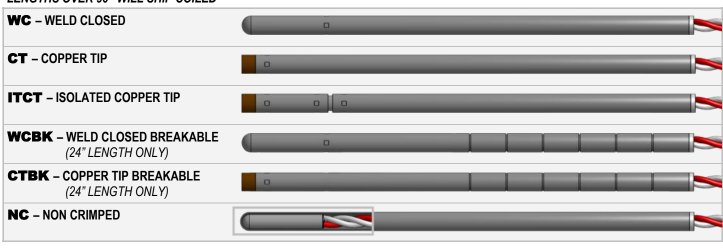
WIRE COLOR DEPENDS ON CONFIGURATION AND TYPE



*NOTE: COMMON DUAL THERMOCOUPLE CONFIGURATIONS (DGY/DRY) ONLY COMPATIBLE WITH (A) TEMPERATURE RATING AND (TT) INSULATION.

CONSTRUCTION OPTIONS

LENGTHS OVER 90" WILL SHIP COILED



60									
STYLE	TUBING SIZE	ELEMENT CONFIG.	TYPE	SHEATH MATERIAL	TEMP. RATING	PROBE LENGTH (IN)	INSULATION	CONSTRUCTION OPTIONS	LEAD LENGTH