

STRAIGHT NOBLE METAL THERMOCOUPLE ELEMENTS

COMPLETE ORDER NUMBER

1

2

-

3

-

4

-

5

5. OPTIONS	
CODE	DESCRIPTION
2	BUTT WELDED JUNCTION
341	SINGLE TERMINAL BLOCK
342	DUPLEX TERMINAL BLOCK
L	ISOLATED JUNCTION
AA	OTHER (DESCRIBE)

4. LENGTH (IN INCHES)	
CODE	DESCRIPTION
012	12" LONG
018	18" LONG
024	24" LONG
030	30" LONG
036	36" LONG
XXX	SPECIFY (IN 1" INCREMENTS)

ACTUAL LENGTH PROVIDED IS 2.5" LONGER THAN SPECIFIED TO ALLOW FOR TERMINAL CONNECTIONS

3. INSULATION	
CODE	DESCRIPTION
00	NO INSULATORS, BARE ALLOY
C1	C1 - CERAMIC INSULATOR, TWO HOLE, OVAL

SUPPLIED WITH 99.7% ALUMINA INSULATORS - 3400°F MAX. (1871° C)

2. WIRE GAUGE	
CODE	DESCRIPTION
24	24 GAUGE (B, R AND S)
26	26 GAUGE (R AND S ONLY)

1. CALIBRATION	
CODE	DESCRIPTION
B	TYPE B, SINGLE
R	TYPE R, SINGLE
S	TYPE S, SINGLE
BB	TYPE B, DUAL
RR	TYPE R, DUAL
SS	TYPE S, DUAL

EXAMPLE PART NUMBER: R26C1-012-2

R26C1 = TYPE R, 26 GAUGE, ALUMINA INSULATOR

012 = 12" LONG

2 = BUTT WELDED JUNCTION