

# CONTROLLER REQUIRED HEATED SAMPLE LINE LEGEND

**HSLB-**  /  /  /  -        -

**Sample Line Tubing:**

(Create Part Number from Largest to Smallest Tubing Size)

4 = 1/4" O.D. (.047" Wall/PFA)

4H = 1/4" O.D. (.062" Wall/PFA)

6 = 3/8" O.D. (.062" Wall/PFA)

8 = 1/2" O.D. (.062" Wall/PFA)

10 = 5/8" O.D. (.062" Wall/PFA)

\*NOTE: Multiple Line Combinations Available

EXAMPLES: 4/4, 6/4, 8/4, 8/6, 8/8

Length (in Feet) \_\_\_\_\_

**Passthrough Power:**

BLANK = None

A = 5 Pin Amphenol

(Size 14S Shell - Male/97 Series)

B = 5 Pin Amphenol

(Size 14 Shell - Bayonet Style/PT Series)

C = 5 Pin Amphenol

(Size 16S Shell - Male/97 Series)

D = 4 Pin Amphenol

(Size 14S Shell - Male/97 Series)

E = 5-15

F = C13/C14

G = 4 Pin Ecomate Amphenol

S = 4 Pin Amphenol (END OF LIFE)

(Size 14S Shell - Female/97 Series)

**\*If Pass Through Power is Selected\***

Number of Pass Through

Power Lines: \_\_\_\_\_

1-3

Pass Through TC: \_\_\_\_\_

BLANK = None

T = TC

**\*If Pass Through TC is Selected\***

Number of Pass

Through TC Lines: \_\_\_\_\_

1-6

**Voltage/Power Plug:**

BLANK = 120V \*Uses 5-15 (Standard) (15 amps)

C14 = 120V (15 amps)

C14V = 240V (10 amps)

C20 = 120V (20 amps)

C20V = 240V (16 amps)

520 = 120V (20 amps)

L520 = 120V (20 amps/Locking)

620V = 240V (20 amps)

L620V = 240V (20 amps/Locking)

**Strain Relief Options:**

BLANK = No Strain Relief

CL32 = 2" Cam Lock

CES = 4S Cable Entry System