

Replacement Elements Angled Type

Model Selection Guide

Instructions

- Select the Key Number desired. The arrow to the right marks the selections available.
- Make one selection each from Tables I, II, III, IV and V using the column below the proper arrow.
- A dot denotes unrestricted availability. A letter denotes restricted availability.
- A complete Model Number must have the designated number of digits in each table.

Key Numbers

I	II	III	IV	V
009J31	AA18	2	0	L24

Example

KEY NUMBER	Selection	Availability			
Calibration Type					
J	009J31	↓			
K	009J51		↓		
R	009J61			↓	
S	009J71				↓

TABLE I - CALIBRATION, HOT LEG LENGTH

Number Elements	Accuracy of Calibration	Wire Size					
Single	Standard	8 gage	AA __	•	•		
		14 gage	AB __	•	•		
		0.020" (0,5 mm) diameter	AG __			•	•
		0.020" (0,5 mm) diameter	AH __			•	•
	Premium	8 gage	EA __	•	•		
		14 gage	EB __	•	•		

Fill in blank with length of hot leg in inches. 6"
increments - 6" (152 mm) min. to 60" (1524 mm) max.
except 9J61 and 9J71 - 48" (1219 mm) max.

TABLE II - INSULATOR

Double Bore Ceramic	2	•	•		
Full Length Ceramic	5			•	•

		Availability			
009J --					
		↓	↓	↓	↓
Selection		31	51	61	71

TABLE III - TERMINAL BLOCK

No Selection	0	•	•	•	•
For General Purpose or Screw Cover Head	A	•	•	•	•

TABLE IV

No Selection	0	•	•	•	•
--------------	---	---	---	---	---

TABLE V

Length of Cold Leg in 6" (152 mm) increments	L --	•	•	•	•
--	------	---	---	---	---

↑
Fill in blank with length of cold leg in inches. Obtain length from replaced assembly.
12" (305 mm) min. to 48" (1219 mm) max