



H06E



F145-0018





F145-1109

CONTRACTOR TIP: SEE PAGE 60 FOR 30E02-1 ELECTRICAL PUSH BUTTON RESET CONTROL.

UNIVERSAL REPLACEMENT THERMOCOUPLES

High Temperature Stainless Steel Element Specially Designed for Universal Replacement.

Thermocouples are priced individually, order only in multiples of 10.

FEATURES

- · Stainless steel element construction for prolonged thermocouple life.
- · Each kit individually enclosed in plastic.
- Universal adapter fittings included with each kit for replacing thermocouple in most types of pilot burners.
- Visible instructions for quick, easy installation.
- Available in a variety of 10-packs in desired thermocouple lengths.

PARTS AND ACCESSORIES

- F145-0018 Thermocouple Tester, packaged in attractive plastic case with instructions. Easy to use for quick, accurate testing
- F145-1109 High Limit Adapter, energy cut-off for thermocouple, replaces EC09 (9001)
- F145-1110 Terminal Adapter, converts thermocouple to leads, replaces (9003)

THERMOCOUPLES

	Model Number	
Standard ①	Heavy Duty 2	Description
H06E-18	H07E-18	18" thermocouples
H06E-24	H07E-24	24" thermocouples
H06E-30	H07E-30	30" thermocouples
H06E-36	H07E-36	36" thermocouples
H06E-48	N/A	48" thermocouples
H06E-72	N/A	72" thermocouples
H06E-918	N/A	18" thermocouples
H06E-924	N/A	24" thermocouples
H06E-930	N/A	30" thermocouples
H06E-936	N/A	36" thermocouples
H06E-948	N/A	48" thermocouples

① Hot junction maximum temperature rating: 1450°F
② Hot junction maximum temperature rating: 1600°F

BULK PACK THERMOCOUPLES

• 100 coiled thermocouples in 5 plastic bags.

Includes 100 C-4 clips and 100 fittings.

• 100 piece minimum order.

Model Number	Description	
H06E-518	18" Coiled Thermocouple	
H06E-524	24" Coiled Thermocouple	
H06E-530	30" Coiled Thermocouple	
H06E-536	36" Coiled Thermocouple	
H06E-548	48" Coiled Thermocouple	

JUNCTION BOX THERMOCOUPLES WITH ENERGY CUT-OFF (ECO)

	•	
Model		
Number	mber Description	
H06F-24	24" Coiled Thermocouple	
H06F-36	36" Coiled Thermocouple	

CROSS REFERENCE

White- Rodgers	Honeywell	Johnson	Robertshaw
H06E	Q340A	K19	1980



F145-1110