

**PC Universal Pilot Couples**  
Vertical (PCA) and Horizontal (PCB)

**PC UNIVERSAL PILOT COUPLE**

Universal Replacement, Modified 4-Port Pilot Burner/Thermocouple Combination

**FEATURES**

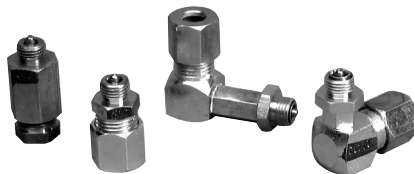
- Reliable ignition of gas burners.
- Stable flame pattern virtually unaffected by drafts and pressure variations.
- G bushing connector for single thermocouple thermopilot valves and relays.
- Vertical or horizontal inlet tubing connection available.
- Long life stainless steel casing, inlet filter screen, and orifices for natural or LP.

**SPECIFICATIONS**

Output . . . . . 13 millivolts nominal, open circuit  
 Port . . . . . 50 (universal replacement)  
 Connector . . . . . G Bushing  
 Base Orifice Fitting . . . . . 1/4" tube, external thread, straight  
 Mounting . . . . . Horizontal or vertical  
 Gas Consumption . . . . . 500 Btu/hr, approximately  
 Agency . . . . . IAS certified

Model Number	Inlet	Lead
PCA50L14L48	Vertical	48"
PCB50L14L48	Horizontal	48"

Gas Type	Orifice
Natural and Mixed	TL .014
L.P.G.	TL .010



**101094/101095 Base Fittings**  
(Clockwise from bottom left corner:  
101094HA, 101094HD, 101095HA)

**101094/101095 BASE FITTINGS**

Series 101094 and 101095 Base Fittings are for use With PC Pilot Couples, PG9 or PG1 Pilot Generators, and 26T Pilot Burners

Model Number	Application	Gas	Replaces	Orifice
<b>ANGLE TYPE</b>				
101094HD010	PG9	LPG	101094GD	.010
101094HD013	PG1, PG9	LPG	101094GD	.013
101094HD020	PG1	Natural	101094GD	.020
	PG9	Mixed	101094GD	.020

Model Number	Application	Gas	Orifice
<b>STRAIGHT TYPE</b>			
101095HA010	PG9	LPG	.010
101095HA011	PG1	LPG	.011
101095HE011	26T	LPG	.011