Introducing the BASO Universal Hot Surface Ignition Module

Model BGH2UNCNTRLHT-01C

The only module you will need



BASIO Cas Procluces LLC



- √ Simplified 32 timing DIP Switch selection
- √ No more fumbling with Plug-ins and Programmed Keys
- √ LED quick diagnostics

To learn more about the BASO Universal HSI Module, contact: BASO Gas Products LLC • 1007 South 12th Street, Watertown, Wisconsin 53094 Phone: 877-227-6427 or visit www.baso.com

Made in the USA

Universal Replacement

BASO has your replacement whether it is a Honeywell, White-Rodgers, Fenwal, or Robertshaw: why go somewhere else.

The BASO BGH Series works with either single or dual-rod sensing to prove the flame. Constant reliability is assured with continuous and precise monitoring of the HSI element, wiring and gas valve, shutting down in the event of failure.

The BGH Series is suitable for natural gas, LP and manufactured gas at operating temperatures range of -40°F to 176°F (-40°C to 79°C). Electrical power requirement for the control is 24 VAC, 50/60 Hz. Igniter: 120/240VAC, 50/60 HZ. 6 Amps max.

Agencies

CSA

Cross Reference:

White-Rodgers					
50E47-150 to 159	50F47-370 to 379	50F47-120 to 129	50E47-250 to 259	50E47-60 to 69	50F47-220 to 229
50E47-350 to 359	50E47-160 to 169	50F47-320 to 329	50E47-40 to 49	50E47-260 to 269	50E47-10 to 19
50E47-140 to 149	50E47-360 to 369	50E47-110 to 119	50E47-240 to 249	50F47-60 to 69	50E47-210 to 219
50E47-340 to 349	50F47-160 to 169	50E47-310 to 319	50F47-50 to 59	50F47-260 to 269	50F47-10 to 19
50F47-150to 159	50F47-360 to 369	50F47-110 to 119	50F47-250 to 259	50E47 -30 to 39	50F47-210 to 219
50F47-350 to 359	50E47-130 to 139	50F47-310 to 319	50F47-40 to 49	50E47 -230 to 239	50E47-1 to 9
50F47-47 to 149	50E47-330 to 339	50E47-101 to 109	50F47-240 to 249	50E47 -20 to 29	50E47-201 to 209
50F47-340 to 349	50E47-120 to 129	50E47-301 to 309	50E47-70 to 79	50E47 -220 to 229	50F47 -1 to 9
50E47-170 to 179	50E47-320 to 329	50F47-101 to 109	50E47-270 to 279	50F47 -30 to39	50F47 -201 to 209
50E47-370 to 379	50F47-130 to 139	50F47-301 to 309	50F47-70 to 79	50F47 -230 to 239	
50F47-170 to 179	50F47-330 to 339	50E47-50 to 59	50F47-270 to 279	50F47 -20 to 29	

Honeywell				
\$89H1011 (a,c) \$8910U \$89G1013 (a,c) \$890H101 \$89G1021 (c,d) \$890G101 \$89H1029 (c,d) \$890H102 \$89G1047 (a,c) \$890G102	1 (a,f) S890C1007 (a,e) 8 (d,f) S89D1002 (a)	S89J1008 (a) S89C1012 (a) S89H1003 (c) S89G1005 (c) S890G1003 (f)	\$890H1002 (f) \$89C1046 \$89C1103	

```
Fenwal
05-356265-153 (d,g)
                     05-356265-055 (c,d)
                                           05-356225-053 (c,d)
                                                                 05-356265-152 (a,g) 05-356225-152 (a,g)
05-356265-154 (d,g)
                     05-356225-153 (d,g) 05-356225-054 (c,d)
                                                                 05-356265-051 (a,c) 05-356225-051 (a,c)
                     05-356225-154 (d,g)
                                                                 05-356265-052 (a,c)
05-356265-053 (c,d)
                                            05-356225-055 (c,d)
                                                                                     05-356225-052 (a,c)
05-356265-054 (c,d)
                     05-356225-155 (d,g)
                                            05-356265-151 (a,g)
                                                                 05-356225-151 (a,g)
```

Robertshaw		
HS780-34NL-306A (a,c)	HS780-17NR-306A (a,b)	HS780-17NL-104A
HS780-34NL-308A (a,c)	HS780-17NR-308A (a,b)	HS780-17NR-104A
HS780-34NL-312A (c,d)	HS780-17NL-308A (a,b)	HS780-34NR-104A
HS780-34NR-306A (a,c)	HS780 -17NL-108A (a)	25 Pol [*] (2011)
HS780-34NR-308A (a,c)	HS780 -34NL-108A (a)	
HS780-34NR-312A (c,d)	HS780 -17NL-304A (b)!	