





### Proven Technology in a Delivered Solution.

Realizing energy savings in the boiler room is quick and easy with the Honeywell ControLinks Fuel Air Ratio Control Panel. This completely integrated panel provides contractors with a quick - and easy - upgrade for any situation.

## ControLinks™ Fuel Air Ratio Control Panel

Reduced energy savings and reduced installation time is a winning combination! The new integrated panel combines Honeywell's proven fuel air ratio control technology (ControLinks) into a complete panel. ControLinks systems are installed in a many different applications across the country and have proven to provide reliable, precise, and repeatable fuel air ratio control, resulting in increased energy savings.

ControLinks has always been easy to install, and easy to commission. Now, we have taken it to the next level, by providing this system in a pre-wired, pre-tested panel! This panel is ready for installation, out of the box. And commissioning is still done on the S7999B touchscreen, which is already installed on the panel.

The ControLinks panel, YP7999A1000, integrates the Q7999A subbase, R7999A controller, and the S7999 system display into a single panel. Energy efficiency, reduced operating costs and reduced emissions, ready to install out of the box!



The panel is built in an UL508a panel shop, and is built in a sturdy Hoffman enclosure.



Completely pre-wired and ready to install!

# YP7999A1000 includes the following components:

S7999B1000 Display

R7999A1005 ControLinks Controller Module

Q7999A1006 ControLinks Sub-base

#### Panel specifications:

Electrical ratings 100 - 120V, 50-60Hz, 3 Amps

NEMA 12 enclosure

Panel size: 24" W x 24" H x 8" D

Panel weight: approximately 64 pounds

Mounting holes are 0.44" in diameter, 18" on center

Fuel selector switch

Alarm light

Reset button

Unit shutdown/emergency stop

Auto/manual switch

Manual operation potentiometer

The ML7999A actuators for ControLinks need to be ordered separately.

#### Literature

YP7999A1000	ControLinks Fuel Air Ratio Control Panel Installation Instructions (Form 66-2060)
R7999	ControLinks Controller (Form 65-0238)
Q7999	ControLinks Universal Wiring Subbase (Form 65-0240)
ML7999A	Universal Parallel Positioning Actuators (Form 65-0239)
S7999B1000	System Display (Form 65-0283)

#### **Learn More**

For more information please contact your Honeywell distributor. Or visit **http://customer.honeywell.com.** 

#### **Automation and Control Solutions**

In the U.S.:

Commercial/Industrial Combustion Controls Honeywell 1985 Douglas Drive North Golden Valley, MN 55422-3992

In Canada:
Honeywell Limited
35 Dynamic Drive
Toronto, Ontario M1V 4Z9
www.honeywell.com

Honeywell



