24V American Standard Link Relay Panel Expands Link System Compatibility





American Standard® Link™ makes installation, maintenance, and service of variable-speed systems smarter—with plenty of benefits for you and your customers. Plus, the American Standard Diagnostics mobile app accesses Link's built-in system sensors for simple configuration and diagnosing—right from the palm of your hand. You can leave every job confident it was done right, and have valuable real-time diagnostics data, which means fewer callbacks or quicker maintenance visits. And the plug-and-play functionality of SmartCharge™ makes refrigerant charging automatic, faster, and more accurate than ever before.

EXPANDING AMERICAN STANDARD LINK COMPATIBILITY TO 90% FURNACES AND MORE

American Standard is always on the lookout to provide more versatility for our high-end variable speed products. The addition of a Link 24V relay panel allows American Standard Link Communicating Systems to pair with non-communicating 24V indoor units—giving you a competitive edge.

The initial launch, as shown in the chart below, is focused on the Platinum 17 lineup—including the ability to add American Standard Link functionality and connectivity to 90% furnaces and Link systems installed with a relay panel are fully supported in the Diagnostics Mobile App. The new relay panel is also ideal for configurations such as:

- > Meeting California's low-NOx furnace requirements.
- > Using a modular air handler.
- > Giving customers a lower-cost alternative to a communicating air handler or furnace—while still getting the comfort and energy efficiency of variable-speed technology.
- > Accommodating more than 2 accessories.

WILL MORE UNITS HAVE 24V RELAY PANEL OPTIONS?

As American Standard rolls out the new low-GWP variable speed options later this year, more integration opportunities will be added for the Link Relay Panel.

WHAT ARE THE AFFECTED PRODUCT NUMBERS?

Link Relay Panel BAC24VRPA252UAA will be replacing the existing AccuLink II Relay Panel BAY24VRPAC52DC over the next 12 months, leveraging the same housing design for easy conversion.



WHAT'S COMPATIBLE WITH THE LINK RELAY PANEL...AND WHEN?

OUTDOOR UNIT	INDOOR UNIT	LINK RELAY PANEL	LINK 360 KIT VERSION
Platinum 17 HP/AC	TEM8 Air Handler [®]	Yes	ALINK360A2VVU F ®
Platinum 17 HP/AC	S9V2 Furnace	Yes	ALINK360A2VVU F ®
Platinum 17 HP/AC	S9V2-VS Furnace	Yes	ALINK360A2VVU F ®
Platinum 17 HP/AC	L8V1 Low NOx Furnace	Yes	ALINK360A2VVU F ®
Platinum 17 HP/AC	P0V0 Modular Air Handler	Yes	ALINK360A2VVU F ®

① TEM8 would operate in 24V mode.

② Software version 8.0 (ALINK360A2VVUF) or newer is required to support XV17 and Link Relay Panel equipment. If using an earlier version of the kit, or HUB and UI components with an earlier software revision, a software upgrade is necessary prior to installation.