

eTPB1824

July 6, 2018

IMPORTANT DATES

First Production

July 16, 2018

First Ship

New models will ship when current inventory is depleted

Sales Literature

Available Now

Technical Literature

Available 7/12/18

Pricing Info

No change

WARRANTY INFO

Registered Limited Warranty

No Change

Non-Registered Limited Warranty

No Change

RATINGS INFO

No change

AHRI ratings available at

www.ahridirectory.org

S-Series Control Mounting & Wiring Change

Trane is updating the mounting of the IFC within the furnace, which will affect the layout of the controls inside the unit, as well as placement/ location of the transformer and other components. The wiring harness will be updated to reflect the changes.

Additionally, the current plastic controls enclosure is changing to sheet metal for standardization across S-Series furnace model families.

This control wiring change will not result in a change to price, product performance or system AHRI ratings.

The 14th digit of the model number is being changed from “A” to “B” to reflect this new control wiring change as reflected on the second page.

Note: The current models will ship until the inventory is depleted.



Trane Product Manager

Mark Woodruff—Furnace Product Manager—mark.woodruff@irco.com—903-730-4561

		New Model	Old Model
S9V2	Upflow	S9V2B040U3PSB B	S9V2B040U3PSBA
		S9V2B060U3PSB B	S9V2B060U3PSBA
		S9V2B060U4PSB B	S9V2B060U4PSBA
		S9V2B080U3PSB B	S9V2B080U3PSBA
		S9V2B080U4PSB B	S9V2B080U4PSBA
		S9V2C080U5PSB B	S9V2C080U5PSBA
		S9V2C100U4PSB B	S9V2C100U4PSBA
		S9V2C100U5PSB B	S9V2C100U5PSBA
	S9V2D120U5PSB B	S9V2D120U5PSBA	
	Downflow	S9V2B040D3PSB B	S9V2B040D3PSBA
		S9V2B060D3PSB B	S9V2B060D3PSBA
		S9V2B080D3PSB B	S9V2B080D3PSBA
		S9V2B080D4PSB B	S9V2B080D4PSBA
		S9V2C100D4PSB B	S9V2C100D4PSBA
		S9V2C100D5PSB B	S9V2C100D5PSBA
		S9V2D120D5PSB B	S9V2D120D5PSBA
S9X2		Upflow	S9X2B040U2PSA B
	S9X2B040U3PSA B		S9X2B040U3PSAA
	S9X2B060U3PSA B		S9X2B060U3PSAA
	S9X2B060U4PSA B		S9X2B060U4PSAA
	S9X2B080U3PSA B		S9X2B080U3PSAA
	S9X2B080U4PSA B		S9X2B080U4PSAA
	S9X2C080U4PSA B		S9X2C080U4PSAA
	S9X2C080U5PSA B		S9X2C080U5PSAA
	S9X2C100U4PSA B		S9X2C100U4PSAA
	S9X2C100U5PSA B		S9X2C100U5PSAA
	S9X2D120U5PSA B	S9X2D120U5PSAA	
	Downflow	S9X2B040D2PSA B	S9X2B040D2PSAA
		S9X2B060D3PSA B	S9X2B060D3PSAA
		S9X2B080D4PSA B	S9X2B080D4PSAA
		S9X2C100D5PSA B	S9X2C100D5PSAA
		S9X2D120D5PSA B	S9X2D120D5PSAA
S9V2-VS		Upflow	S9V2B040U3VSA B
	S9V2B060U3VSA B		S9V2B060U3VSAA
	S9V2B080U3VSA B		S9V2B080U3VSAA
	S9V2C100U4VSA B		S9V2C100U4VSAA
	S9V2D120U5VSA B	S9V2D120U5VSAA	
	Downflow	S9V2B080D3VSA B	S9V2B080D3VSAA
		S9V2C100D4VSA B	S9V2C100D4VSAA