A4MX Transition to 4MXC

TECHNOLOGIES

It's Hard To Stop A Trane

eTPB2028 | November 6, 2020

IMPORTANT DATES

Transition Date:

November 6, 2020

(No longer accept orders for A4MX)

Effective **Immediately** all new orders for the Value multiposition coil [A4MX] will be migrated to an existing model number [4MXC] and be fulfilled through an existing supply relationship with Midea. All backlog orders with a request date through 9/21/2020 will be manufactured in Vidalia, GA and fulfilled accordingly.

NEW DSO/Trane Supply orders for the A4MX Coils with a request date after 9/21/2020 will be substituted with a comparable 4MXC coil or cancelled where available inventory does not exist.



IWD orders with a request date after 9/21/2020, your respective Sales Regional Manager will follow up to determine a plan for transition to the 4MXC coil.

WARRANTY:

Base Limited Warranty Period: Coil, Parts – three (3) years Registered Limited Warranty Period: Coil

and Parts – ten (10) years

Commercial Applications:

Base Limited Warranty Period Applies

RATINGS:

AHRI ratings available at AHRIDirectory.org

We expect to continue manufacturing the A4MX coil in Vidalia until early December 2020 at which time we expect the backlog to be completely fulfilled. We will not be able to receive any last time bulk orders for Vidalia manufactured A4MX coils.

The 4MXC coil will continue with an all-aluminum design and will initially be painted until we migrate to an unpainted coil in late Q1 2021. Additionally, upon migrating to the unpainted coil we will also implement a factory installed TXV on the 5T model only. Further, the 4MXC will include our base limited warranty of three (3) years for functional parts and the coil that can be extended to 10 years with registration. For Commercial applications we will offer a limited warranty for coils and functional parts of one (1) year. There will be some dimensional differences in some models; while most are nominal we would recommend reviewing the full technical information available on ComfortSite.

The reason for the change is two-fold. First is around ensuring we are meeting our customer and channel partner's needs from a capacity standpoint – our relationship with Midea enables us to leverage a long-standing strategic relationship and the available capacity across 2 full shifts. Secondly, leveraging available capacity from our strategic partner on the Value coil enables dual manufacturing for our premium 4TXC/4PXC coils in Vidalia resulting in 100k+ additional premium coils. By expanding our relationship with Midea in addition to the investments in our plants we can yield the highest increase in coil capacity.

We expect these changes will enable us to better serve you and your customers through improved availability and service levels.

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12ANE

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Cooling Matches

4МХС	Height	Width	Depth	Potential 4MXC	Potential 4GXC	4GXC	Height	Width	Depth	Potential A4MX			
				Multi-Position	Upflow/Downflow					Multi-Position			
				Substitution	(for Cooling Matches)					(for Cooling Matches)	Height	t Width	Depth
				(for Cooling Matches)	Substitutions					Substitutions			
4MXCA001AC6HCA	20	14.5	21	4MXCA003AC6HCA	4GXCA001AC6HUA 4GXCA003AC6HUA	4GXCA001AC6HUA	20	14.5	21	A4MXA1824AC6HAA	17.5	14.5	21.5
4MXCA003AC6HCA	20	14.5	21	4MXCA001AC6HCA	4GXCA001AC6HUA 4GXCA003AC6HUA	4GXCA003AC6HUA	20	14.5	21	A4MXA3036AC6HAA	22.5	14.5	21.5
4MXCB002AC6HCA	20	17.5	21	4MXCB004AC6HCA 4MXCB006AC6HCA	4GXCB002AC6HUA 4GXCB004AC6HUA 4GXCB006AC6HUA	4GXCB002AC6HUA	20	17.5	21	A4MXB1832AC6HAA	. 17.5	17.5	21.5
4MXCB004AC6HCA	20	17.5	21	4MXCB002AC6HCA 4MXCB006AC6HCA	4GXCB002AC6HUA 4GXCB004AC6HUA 4GXCB006AC6HUA	4GXCB004AC6HUA	20	17.5	21	A4MKB3642AC6HAA	22.5	17.5	21.5
4MXCB006AC6HCA	26	17.5	21	4MXCB016AC6HCA	4GXCB006AC6HUA	4GXCB006AC6HUA	26	17.5	21	A4MXB4248AC6HAA	26.75	17.5	21.5
4MXCC005AC6HCA	20	21	21	4MXCC007AC6HCA 4MXCC009AC6HCA	4GXCC005AC6HUA 4GXCC007AC6HUA 4MXCC009AC6HCA	4GXCC005AC6HUA	20	21	21	A4MXC3642AC6HAA	22.5	21	21.5
4MXCC007AC6HCA	26	21	21	4MXCC009AC6HCA 4MXCC017AC6HCA	4GXCC007AC6HUA 4GXCC017AC6HUA	4GXCC007AC6HUA	26	21	21	A4MXC4248AC6HAA	26.75	21	21.5
4MXCC009AC6HCA	30	21	21	n/a	4GXCC009AC6HUA 4GXCC009AC6HUA	4GXCC009AC6HUA	30	21	21	A4MXC4260AC3HAA	30.7	21	21.5
HWINCOUGACORCA	30	21	21	11/a	40XCC003ACOHOA	HONCOUGACOHUA	30	21	21	HAINA C4200AC 3TAA	30.7	21	21.5
4MXCD008AC6HCA	26	24.5	21	4MXCD010AC6HCA 4MXCD018AC6HCA	4GXCD008AC6HUA 4GXCD018AC6HUA 4GXCD010AC6HUA	4GXCD008AC6HUA	26	24.5	21	A4MXD4248AC6HAA	26.75	24.5	21.5
4MXCD010AC6HCA	30	24.5	21	n/a	4GXCD010AC6HUA	4GXCD010AC6HUA	30	24.5	21	A4MXD4260AC3HAA	30.7	24.5	21.5

Dual Fuel matches with Heat Pumps

4MXC	Height	Width	Depth	(for Dual Fuel	Potential 4GXC Upflow/Downflow Substitutions (for Dual Fuel matches with HP's)	4GXC	Height	Width	Depth	Potential A4MX Multi-Position (for Cooling Matches) Substitutions	Height	Width	Depth
4MXCB016AC6HCA	30	17.5	21	4MXCC009AC6HCA 4MXCC017AC6HCA		4GXCB016AC6HUA	30	17.5	21	A4MXB4248AC6HAA	26.75	17.5	21.5
4МХСС017АС6НСА	30	21	21	4MXCC009AC6HCA 4MXCD010AC6HCA 4MXCD018AC6HCA	4GXCD010AC6HUA	4GXCC017AC6HUA	30	21	21	A4MXC4248AC6HAA	26.75	21	21.5
4MXCD018AC6HCA	30	24.5	21	4MXCD010AC6HCA	4GXCD010AC6HUA 4GXCD018AC6HUA	4GXCD018AC6HUA	30	24.5	21	A4MXD4248AC6HAA	26.75	24.5	21.5