

**Model Changes and Supersessions for the week of June 21, 2021**

PRECEDING MODEL	SUPERSEDING MODEL	SHORT DESCRIPTION	DFR GROUP	SHIP LENGTH	SHIP WIDTH	SHIP HEIGHT	SHIP WEIGHT
4PXCBU36BS3HAA	4PXCBU36BS3HAB	COIL; ASSEMBLY, WITH DRAIN PAN	TR4	27.663	22	25.75	54
A801X026AM2SAC	A801X026AM2SCA	FRN-34-NCOND-1ST-CTM-Q	TR5	30.9	19.5	35.5	120
A801X026AM2TAC	A801X026AM2TCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	30.9	19.5	35.5	120
A801X040AM3SAC	A801X040AM3SCA	FRN-34-NCOND-1ST-CTM-Q	TR5	30.9	19.5	35.5	120
A801X040AM3TAC	A801X040AM3TCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	30.9	19.5	35.5	120
A801X040BM2SAC	A801X040BM2SCA	FRN-34-NCOND-1ST-CMT-Q	TR5	30.9	19.5	35.5	120
A801X040BM2TAC	A801X040BM2TCA	FRN-34-NCOND-1ST-CMT-LOW-NOX-Q	TR5	30.9	19.5	35.5	120
A801X060BM3SAC	A801X060BM4SCA	FRN-34-NCOND-1ST-CTM-Q	TR5	30.9	19.5	35.5	120
A801X060BM3TAC	A801X060BM4TCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	30.9	19.5	35.5	120
A801X060BM4SAC	A801X060BM4SCA	FRN-34-NCOND-1ST-CTM-Q	TR5	30.9	19.5	35.5	120
A801X060BM4TAC	A801X060BM4TCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	30.9	19.5	35.5	120
A801X080CM5SAC	A801X080CM5SCA	FRN-34-NCOND-1ST-CTM-Q	TR5	30.9	23	35.5	120
A801X100CM5SAC	A801X100CM5SCA	FRN-34-NCOND-1ST-CTM-Q	TR5	30.9	23	35.5	120
A801X100CM5TAC	A801X100CM5TCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	30.9	23	35.5	120
A801X120DM5SBA	A801X120DM5SCA	FRN-34-NCOND-1ST-CTM-Q	TR5	30.9	19.5	35.5	120
A801X120DM5TBA	A801X120DM5TCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	30.9	19.5	35.5	120
S8B1A026M2PSAB	S8B1A026M2PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8B1A026M2PTAB	S8B1A026M2PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8B1A040M3PSAB	S8B1A040M3PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8B1A040M3PTAB	S8B1A040M3PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	18.5	36	120
S8B1B040M2PSAB	S8B1B040M2PSCA	FRN-34-NCOND-1ST-CMT-Q	TR5	32	21.5	36	120
S8B1B040M2PTAB	S8B1B040M2PTCA	FRN-34-NCOND-1ST-CMT-LOW-NOX-Q	TR5	32	21.5	36	120
S8B1B060M3PSAB	S8B1B060M4PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8B1B060M3PTAB	S8B1B060M4PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8B1B060M4PSAB	S8B1B060M4PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8B1B060M4PTAB	S8B1B060M4PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8B1B080M4PSBA	S8B1B080M4PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8B1B080M4PTBA	S8B1B080M4PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8B1C080M5PSAB	S8B1C080M5PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8B1C080M5PTAB	S8B1C080M5PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	25	36	120
S8B1C100M5PSAB	S8B1C100M5PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8B1C100M5PTAB	S8B1C100M5PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	25	36	120
S8B1D120M5PSBA	S8B1D120M5PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	28.5	36	120
S8B1D120M5PTBA	S8B1D120M5PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	28.5	36	120
S8X1A026M2PSAB	S8X1A026M2PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	18.5	36	120
S8X1A026M2PTAB	S8X1A026M2PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	18.5	36	120
S8X1A040M3PSAB	S8X1A040M3PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	18.5	36	120
S8X1A040M3PTAB	S8X1A040M3PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	18.5	36	120
S8X1B040M2PSAB	S8X1B040M2PSCA	FRN-34-NCOND-1ST-CMT-Q	TR5	32	21.5	36	120
S8X1B040M2PTAB	S8X1B040M2PTCA	FRN-34-NCOND-1ST-CMT-LOW-NOX-Q	TR5	32	21.5	36	120
S8X1B060M3PSAB	S8X1B060M4PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8X1B060M3PTAB	S8X1B060M4PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8X1B060M4PSAB	S8X1B060M4PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8X1B060M4PTAB	S8X1B060M4PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8X1B080M4PSBA	S8X1B080M4PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	21.5	36	120
S8X1B080M4PTBA	S8X1B080M4PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8X1C080M5PSAB	S8X1C080M5PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	25	36	120
S8X1C080M5PTAB	S8X1C080M5PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	25	36	120
S8X1C100M5PSAB	S8X1C100M5PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	25	36	120
S8X1C100M5PTAB	S8X1C100M5PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	25	36	120
S8X1D120M5PSBA	S8X1D120M5PSCA	FRN-34-NCOND-1ST-CTM-Q	TR5	32	28.5	36	120
S8X1D120M5PTBA	S8X1D120M5PTCA	FRN-34-NCOND-1ST-CTM-LOW-NOX-Q	TR5	32	28.5	36	120
S8X2A040M3PSAB	S8X2A040M3PSCA	FRN-34-NCOND-2ST-CTM-Q	TR5	32	18.5	36	120
S8X2A040M3PTAB	S8X2A040M3PTCA	FRN-34-NCOND-2ST-CTM-LOW-NOX-Q	TR5	32	18.5	36	120
S8X2B060M3PSAB	S8X2B060M4PSCA	FRN-34-NCOND-2ST-CTM-Q	TR5	32	21.5	36	120
S8X2B060M3PTAB	S8X2B060M4PTCA	FRN-34-NCOND-2ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8X2B060M4PSAB	S8X2B060M4PSCA	FRN-34-NCOND-2ST-CTM-Q	TR5	32	21.5	36	120
S8X2B060M4PTAB	S8X2B060M4PTCA	FRN-34-NCOND-2ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8X2B080M4PSBA	S8X2B080M4PSCA	FRN-34-NCOND-2ST-CTM-Q	TR5	32	21.5	36	120
S8X2B080M4PTBA	S8X2B080M4PTCA	FRN-34-NCOND-2ST-CTM-LOW-NOX-Q	TR5	32	21.5	36	120
S8X2C080M5PSAB	S8X2C080M5PSCA	FRN-34-NCOND-2ST-CTM-Q	TR5	32	25	36	120
S8X2C080M5PTAB	S8X2C080M5PTCA	FRN-34-NCOND-2ST-CTM-LOW-NOX-Q	TR5	32	25	36	120
S8X2C100M5PSAB	S8X2C100M5PSCA	FRN-34-NCOND-2ST-CTM-Q	TR5	32	25	36	120
S8X2C100M5PTAB	S8X2C100M5PTCA	FRN-34-NCOND-2ST-CTM-LOW-NOX-Q	TR5	32	25	36	120
S8X2D120M5PSBA	S8X2D120M5PSCA	FRN-34-NCOND-2ST-CTM-Q	TR5	32	28.5	36	120