

DRIVE COMPONENTS—CONTINUED

Table 32. Drive Components for Open-Type Motors (All Unit Sizes for SSCBL and SSCDBL Models)

Voltage Option (Voltage/Phase)	Motor Option (HP)	Drive (AM) Option	Motor Pulley			Blower Pulley			Belt		Shaft Centerline (Inches)	
			Bore Size (Inches)	MFR's Model	PN	Bore Size (Inches)	MFR's Model	PN	MFR's Model	PN (QTY)*		
AK1 (115/1), AK2 (208/1), AK3 (230/1), AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL6 (1)	2, 3, 4	5/8	1VL34	13580	1-3/16	AK84	111862	A57	16134	20.94	
		5, 6, 7					AK71H	105484 ^a			21.03	
	AL7 (1-1/2)	3, 4, 5, 6, 7	5/8	1VL34	13580	1-3/16	AK74	106256	A57	16134	21.03	
		8, 9, 10, 11		1VL44	105476						21.11	
	AL8 (2)	3, 4, 5, 6, 7	7/8	1VP34	110125	1-3/16	AK71H	105484 ^a	A55	16132	20.03	
		8, 9, 10, 11		1VL44	106758						A56	16133
12, 13, 14, 15, 16		AK56H										
AK2 (208/1), AK3 (230/1), AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL9 (3)		7, 8, 9	7/8	1VM50	37451	1-3/16	AK184	16160	A78	92264	20.95
		10, 11, 12, 13	1VL44		106758	AK134		16158	A69	16558	20.96	
		14, 15, 16, 17, 18	1VM50		37451	AK124		16156	A66	111870	20.92	
AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL10 (5)	8, 9, 10, 11	7/8	2VP42	6599	1-3/16	2AK134	16161	A68	92408	21.08	
		12, 13, 14, 15		2VP36	87500		2BK100	16003	A61	88560	21.01	
		16, 17, 18, 19, 20		2VP42	6599				A62	16137	21.08	
	AL11 (7-1/2)	10, 11	1-3/8	2VP62	16150	1-3/16	2BK110	16168	B64	92414	20.47	
		12, 13					2BK100	16003	B62	7950	20.31	
		14, 15, 16					2TB86	91633 ^b	BX59	92280	20.47	
	17, 18, 19, 20	2BK80H	89648 ^a	20.37								
	AL12 (10)	10, 11	1-3/8	2VP62	16150	1-3/16	2BK110	16168	B64	92414	20.47	
		12, 13					2BK100	16003	B62	7950	20.31	
		14,15,16					2TB86	91633 ^b	BX59	92280	20.47	
		17, 18, 19, 20									2BK80H	89648 ^a
	AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL15 (15)	15, 16, 17, 18, 19, 20 ^c	1-5/8	3MVPP40-B54	89644	1-7/16	3TB66H	106258 ^d	B56	92224 (3)	20.47
21, 22, 23, 24 ^c			3BK65H					106262 ^e	20.53			
AL16 (20)		17, 18, 19, 20, 21, 22, 23, 24 ^c	1-5/8	3MVPP40-B54	89644	1-7/16	3BK65H	106262 ^e	BX54	92239 (3)	20.11	
AL15 (15)		15, 16, 17 ^f	1-5/8	2MVP70B84P	148593 ^g	1-7/16	2BK120H	113811 ^h	BX67	80841 (2)	20.47	
		18, 19, 20, 21 ^f		2MVP80B94Q	148594 ⁱ		2B5V110	114045 ^d	BX69	148605 (2)	20.53	
		22, 23, 24 ^f		2MVP70B84P	148593 ^g		2B5V90	148597 ^d	BX64	114258 (2)	20.11	
AL16 (20)		AM17 ^f	1-5/8	2MVP70B84P	148593 ^g	1-7/16	2BK120H	113811 ^h	BX67	80841 (2)	20.47	
		18, 19, 20, 21 ^f		2MVP80B94Q	148594 ⁱ		2B5V110	114045 ^d	BX69	148605 (2)	20.53	
		22, 23, 24 ^f		2MVP70B84P	148593 ^g		2B5V90	148597 ^d	BX64	114258 (2)	20.11	

^aUses a 1-3/16-inch *H* blower pulley bushing (PN 106260).

^bUses a 1-3/16-inch *Q1* blower pulley bushing (PN 39460).

^cThree-groove drive.

^dUses a 1-7/16-inch *P1* blower pulley bushing (PN 106261).

^eUses a 1-7/16-inch *H* blower pulley bushing (PN 89659).

^fTwo-groove drive.

^gUses a 1-5/8-inch *P2* motor pulley bushing (PN 148595).

^hUses a 1-7/16-inch *B* blower pulley bushing (PN 114033).

ⁱUses a 1-5/8-inch *Q2* motor pulley bushing (PN 148596).

*Quantity is one (1) unless otherwise indicated.

Table 33. Drive Components for TEFC-Type Motors (All Unit Sizes for SSCBL and SSCDBL Models)

Voltage Option (Voltage/Phase)	Motor Option (HP)	Drive (AM) Option	Motor Pulley			Blower Pulley			Belt		Shaft Centerline (Inches)
			Bore Size (Inches)	MFR's Model	PN	Bore Size (Inches)	MFR's Model	PN	MFR's Model	PN (QTY)*	
AK1 (115/1), AK2 (208/1), AK3 (230/1), AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL23 (1)	2, 3, 4	5/8	1VL34	13580	1-3/16	AK84	111862	A57	16134	20.94
		5, 6, 7					AK71H	105484 ^a			21.03
AK1 (115/1), AK2 (208/1), AK3 (230/1), AK5 (208/3), AK6 (230/3), AK7 (460/3)	AL24 (1-1/2)	3, 4, 5, 6, 7	5/8	1VL34	13580	1-3/16	AK71H	105484 ^a	A57	16134	21.03
		8, 9, 10, 11	5/8	1VL44	105476	1-3/16	AK74	106256			21.11
		3, 4, 5, 6, 7	7/8	1VP34	110125	1-3/16	AK71H	105484 ^a			21.03
				1VL44	106758		AK74	106256			21.11
AK8 (575/3)		8, 9, 10, 11									
AK1 (115/1), AK3 (230/1), AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL25 (2)	3, 4, 5, 6, 7	7/8	1VP34	110125	1-3/16	AK71H	105484 ^a	A55	16132	20.03
		8, 9, 10, 11		1VL44	106758		AK71H	105484 ^a	A56	16133	20.85
		12, 13, 14, 15, 16					AK56H	110807 ^a	A54	16131	21.07
AK1 (115/1), AK3 (230/1), AK5 (208/3), AK6 (230/3), AK7 (460/3)	AL26 (3)	7, 8, 9	7/8	1VM50	37451	1-3/16	AK184	16160	A78	92264	20.95
		10, 11, 12, 13		1VL44	106758		AK134	16158	A69	16558	20.96
		14, 15, 16, 17, 18		1VM50	37451		AK124	16156	A66	111870	20.92
		7, 8, 9		1VL44	106758		AK184	16160	A78	92264	20.95
		10, 11, 12, 13					AK134	16158	A69	16558	20.96
		14, 15, 16, 17, 18					1VM50	37451	AK124	16156	A66
AK8 (575/3)											
AK3 (230/1), AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL27 (5)	8, 9, 10, 11	1-1/8	2VP42	7963	1-3/16	2AK134	16161	A67	16139	21.08
		12, 13, 14, 15		2VP50	105581		2AK134	16161	A68	92408	21.01
		16, 17, 18, 19, 20		2VP42	7963		2BK100	16003	A60	50477	21.08
AK3 (230/1); AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	AL32 (7-1/2)	10, 11	1-3/8	2VP62	16150	1-3/16	2BK110	16138	B64	92414	20.47
		12, 13					2BK100	16003	B62	7950	20.31
		14, 15, 16					2TB86	91633 ^b	BX59	92280	20.47
	17, 18, 19, 20	2VP65		110771	2BK80H		89648 ^a	20.37			
	10, 11	2VP62		16150	1-3/16		2BK110	16168			B64
	12, 13						2BK100	16003	B62	7950	20.31
14, 15, 16	2TB86		91633 ^b			BX59	92280	20.47			
17, 18, 19, 20	2VP65	110771	2BK80H	89648 ^a				20.37			
AK5 (208/3); AK6 (230/3); AK7 (460/3); AK8 (575/3)	AL34 (15 & 20)	15, 16, 17 ^c	1-5/8	2MVP70B84P		148593 ^d	1-7/16	2BK120H	113811 ^e	BX67	80841 (3)
	AL35 (15 & 20)	18, 19, 20, 21 ^c	1-5/8	2MVP80B94Q	148594 ^f	1-7/16	2B5V110	114045 ^g	BX69	148605 (3)	20.53
		22, 23, 24 ^c		2MVP70B84P	148593 ^d		2B5V90	148597 ^g	BX64	114258 (3)	20.11
	AL34 (15)	15, 16, 17 ^h	1-5/8	2MVP70B84P	148593 ^d	1-7/16	2BK120H	113811 ^e	BX67	80841 (2)	20.47
		18, 19, 20, 21 ^h		2MVP80B94Q	148594 ^f		2B5V110	114045 ^g	BX69	148605 (2)	20.53
		22, 23, 24 ^h		2MVP70B84P	148593 ^d		2B5V90	148597 ^g	BX64	114258 (2)	20.11
	AL35 (20)	17 ^h	1-5/8	2MVP70B84P	148593 ^d	1-7/16	2BK120H	113811 ^e	BX67	80841 (2)	20.47
		18, 19, 20, 21 ^h		2MVP80B94Q	148594 ^f		2B5V110	114045 ^g	BX69	148605 (2)	20.53
		22, 23, 24 ^h		2MVP70B84P	148593 ^d		2B5V90	148597 ^g	BX64	114258 (2)	20.11

^aUses a 1-7/16-inch H blower pulley bushing (PN 89659).

^bUses a 1-3/16-inch H blower pulley bushing (PN 106260).

^cThree-groove drive.

^dUses a 1-5/8-inch P2 motor pulley bushing, PN 148595).

^eUses a 1-7/16-inch B blower pulley bushing (PN 114033).

^fUses a 1-5/8-inch Q2 motor pulley bushing (PN 148596).

^gUses a 1-7/16-inch P1 blower pulley bushing (PN 106261).

^hTwo-groove drive.

*Quantity is one (1) unless otherwise indicated.

DRIVE COMPONENTS—CONTINUED

Table 34. Drive Components for EE-Type Motors (All Unit Sizes for SSCBL and SSCDBL Models)

Voltage Option (Voltage/Phase)	Motor Option (HP)	Drive (AM) Option	Motor Pulley			Blower Pulley			Belt		Shaft Centerline (Inches)		
			Bore Size (Inches)	MFR's Model	PN	Bore Size (Inches)	MFR's Model	PN	MFR's Model	PN (QTY)*			
AK5 (208/3), AK6 (230/3), AK7 (460/3), AK8 (575/3)	AL36 (1)	2, 3, 4	7/8	1VP34	110125	1-3/16	AK84	111862	A57	16134	20.94		
		5, 6, 7					AK71H	105484 ^a	A55	16132	21.03		
	AL37 (1-1/2)	3, 4, 5, 6, 7	7/8	1VP34	110125	1-3/16	AK71H	105484 ^a	A55	16132	21.03		
		8, 9, 10, 11		1VL44	106758		AK74	106256	A57	16134	21.11		
	AL38 (2)	3, 4, 5, 6, 7	7/8	1VP34	110125	1-3/16	AK71H	105484 ^a	A55	16132	20.03		
		8, 9, 10, 11		1VL44	106758		AK71H	105484 ^a	A56	16133	20.85		
		12, 13, 14, 15, 16					AK56H	110807 ^a	A54	16131	21.07		
	AL39 (3)	7, 8, 9	7/8	1VM50	37451	1-3/16	AK184	16160	A78	92264	20.95		
		10, 11, 12, 13		1VL44	106758		AK134	16158	A69	16558	20.96		
		14, 15, 16, 17, 18		1VM50	37451		AK124	16156	A66	111870	20.92		
	AL40 (5)	8, 9, 10, 11	1-1/8	2VP42	7963	1-3/16	2AK134	16161	A67	16139	21.08		
		12, 13, 14, 15		2VP50	105581		2AK34	16161	A68	92408	21.01		
		16, 17, 18, 19, 20		2VP42	7963		2BK100	16003	A60	50477	21.08		
	AL41 (7-1/2)	10, 11	1-3/8	2VP62	16150	1-3/16	2BK110	16168	B64	92414	20.47		
		12, 13					2BK100	16003	B62	7950	20.31		
		14, 15, 16					2VP65	110771	2TB86	91633 ^b	BX59	92280	20.47
		17, 18, 19, 20							2BK80H	89648 ^a			20.37
	AL42 (10)	10, 11	1-3/8	2VP62	16150	1-3/16	2BK110	16168	B64	92414	20.47		
		12, 13					2BK100	16003	B62	7950	20.31		
		14, 15, 16					2VP65	110771	2TB86	91633 ^b	BX59	92280	20.47
17, 18, 19, 20		2BK80H							89648 ^a	20.37			
AL43 (15 & 20)	15, 16, 17 ^c	1-5/8	2MVP70B84P	148593 ^d	1-7/16	2BK120H	113811 ^e	BX67	80841 (3)	20.47			
AL44 (15 & 20)	18, 19, 20, 21 ^c	1-5/8	2MVP80B94Q	148594 ^f	1-7/16	2B5V110	114045 ^g	BX69	148605 (3)	20.53			
	22, 23, 24 ^c		2MVP70B84P	148593 ^d		2B5V90	148597 ^g	BX64	114258 (3)	20.11			
AL43 (15)	15, 16, 17 ^h	1-5/8	2MVP70B84P	148593 ^d	1-7/16	2BK120H	113811 ^e	BX67	80841 (2)	20.47			
	18, 19, 20, 21 ^h		2MVP80B94Q	148594 ^f		2B5V110	114045 ^g	BX69	148605 (2)	20.53			
	22, 23, 24 ^h		2MVP70B84P	148593 ^d		2B5V90	148597 ^g	BX64	114258 (2)	20.11			
AL44 (20)	17 ^h	1-5/8	2MVP70B84P	148593 ^d	1-7/16	2BK120H	113811 ^e	BX67	80841 (2)	20.47			
	18, 19, 20, 21 ^h		2MVP80B94Q	148594 ^f		2B5V110	114045 ^g	BX69	148605 (2)	20.53			
	22, 23, 24 ^h		2MVP70B84P	148593 ^d		2B5V90	148597 ^g	BX64	114258 (2)	20.11			

^aUses a 1-3/16-inch *H* blower pulley bushing (PN 106260).

^bUses a 1-3/16-inch *Q1* blower pulley bushing (PN 39460).

^cThree-groove drive.

^dUses a 1-7/16-inch *B* blower pulley bushing (PN 114033).

^eUses a 1-7/16-inch *H* blower pulley bushing (PN 89659).

^fUses a 1-5/8-inch *P2* motor pulley bushing (PN 148595).

^gUses a 1-5/8-inch *Q2* motor pulley bushing (PN 148596).

^hTwo-groove drive.

*Quantity is one (1) unless otherwise indicated.

Table 35. Drive Components for Two-Speed Motors (All Unit Sizes for SSCBL and SSCDBL Models)

Voltage Option (Voltage/Phase)	Motor Option (HP)	Drive (AM) Option	Motor Pulley			Blower Pulley			Belt		Shaft Centerline (Inches)	
			Bore Size (Inches)	MFR's Model	PN	Bore Size (Inches)	MFR's Model	PN	MFR's Model	PN		
AK5 (208/3); AK6 (230/3); AK7 (460/3)	AL45 (1)	2, 3, 4	7/8	1VP34	110125	1-3/16	AK84	111862	A57	16134	20.94	
		5, 6, 7	7/8	1VP34	110125	1-3/16	AK71H	105484 ^a	A55	16132	21.03	
	AL46 (1-1/2)	3, 4, 5, 6, 7	7/8	1VP34	110125	1-3/16	AK71H	105484 ^a	A55	16132	21.03	
		8, 9, 10, 11	7/8	1VL44	106758	1-3/16	AK74	106256	A57	16134	21.11	
	AL47 (2)	4, 5	1-1/8	1VP50	111681	1-3/16	AK124	16156	A66	111870	20.92	
		6, 7, 8, 9	1-1/8	1VP44	110151	1-3/16	AK84	111862	A59	92402	21.28	
		10, 11, 12, 13	1-1/8	1VP44	110151	1-3/16	BK85H	112026 ^a	B57	92225	21.22	
		14, 15, 16, 17, 18, 19	1-1/8	1VP44	110151	1-3/16	BK60	112035	BX54	92239	20.93	
	AL48 (3)	4, 5	1-1/8	1VP50	111681	1-3/16	AK124	16156	A66	111870	20.92	
		6, 7, 8, 9	1-1/8	1VP44	110151	1-3/16	AK84	111862	A59	92402	21.28	
		10, 11, 12, 13	1-1/8	1VP44	110151	1-3/16	BK75H	112026 ^a	B57	92225	21.22	
	AL49 (5)	14, 15, 16, 17, 18, 19	1-1/8	1VP44	110151	1-3/16	BK60	112035	BX54	92239	20.93	
		8, 9, 10, 11	1-3/8	2VP60	106257	1-3/16	2BK110	16168	B65	6010	21.28	
		12, 13, 14, 15	1-3/8	2VP60	106257	1-3/16	2BK90	16167	BX61	92289	20.93	
	AL50 (7-1/2)	16, 17, 18, 19, 20	1-3/8	2VP60	106257	1-3/16	2TB70	92419 ^b	B59	16143	21.07	
		10, 11	1-3/8	2VP62	16150	1-3/16	2BK110	16168	B64	92414	20.47	
		12, 13	1-3/8	2VP62	16150	1-3/16	2BK100	16003	B62	7950	20.31	
		14, 15, 16	1-3/8	2VP62	16150	1-3/16	2TB86	91633 ^b	BX59	92280	20.47	
	AL51 (10)	17, 18, 19, 20	1-3/8	2VP65	110771	1-3/16	2BK80H	89648 ^a	BX59	92280	20.37	
		13, 14, 15, 16	1-5/8	2MPV40-B54	91615	1-3/16	2BK80H	89648 ^a	B58	92226	20.47	
			17, 18, 19, 20, 21, 22	1-5/8	2MPV40-B54	91615	1-3/16	2BK70H	110810 ^a	B57	92225	20.37

^aUses a 1-3/16-inch *H* blower pulley bushing (PN 106260).

^bUses a 1-3/16-inch *Q1* blower pulley bushing (PN 39460).

CABINET COMPONENTS

NOTE:

- Furnace section cabinet components for models SC and SCE are shown in [Figure 17](#) and listed in [Table 36](#).
- Furnace section cabinet components for model SCCBL are shown in [Figure 18](#) and listed in [Table 37](#).
- Blower section cabinet components for model SCE are shown in [Figure 19](#) and listed in [Table 38](#).
- Blower section cabinet components for model SCCBL are shown in [Figure 20](#) and listed in [Table 39](#).
- Individual blower section cabinet components for model SCCBL are shown in [Figure 21](#).