



FASCO MODEL	TYPE	VOLTS	SPD.	AMPS	CROSS REF.	FIG.	NOTES
A165	PSC	115	1	0.7	York 7062-3958	A	
A168	PSC	115	1	0.7	York, Excel, Ducane 7062-5019	B	
A220	SP	115	1	1.6	York 7021-5838, 026-27510-700, 7021-7217, 7021-9054	C	
A221	SP	208-230	1	0.55	York 7021-8318, 026-30614-700, 7021-6691	D	
A222	SP	115	1	1.05	York 7021-8317, 026-32067-700, 7021-7481	E	
A223	SP	208-230	1	0.64	York 7021-10096, 026-33999-001, 7021-9656	F	
A224	SP	115	2	0.8	York 7062-5048, 024-27654-000, 7062-4743	G	
A225	SP	115	1	2.25	York 7021-11577, 17503, 7021-11577S, 7021-11830, 024-34558-000	H	
A226	SP	115	1	1.7	York 7058-0266, 7058-0266S	I	
A227	PSC	115	1	0.7	York 7062-4708S, 024-27641-000, 17450, 7062-4708	J	
A228	SP	115	1	2	York 7002-3285, 024-31957-000, 7002-2941	K	
A229	SP	115	1	1.75	York 7058-0267S, 17499, 7058-0267	L	
A230	PSC	115	2	0.8	York 7062-5094S, 17476, 7062-5094	M	
A231	SP	115	2	1.3	York 7021-10213, 17452	N	
A234	PSC	208-230	1	0.5	York 7062-5155, 102529	O	



FIG. A A165



FIG. B A168



FIG. C A220



FIG. D A221



FIG. E A222



FIG. F A223



FIG. G A224



FIG. H A225



FIG. I A226



FIG. J A227



FIG. K A228



FIG. L A229



FIG. M A230



FIG. N A231



FIG. O A234

Thermally protected • UL recognized • CSA or ULc certified

NOTE: Rotation is determined by looking at shaft end. Shaft length is measured from motor face.

