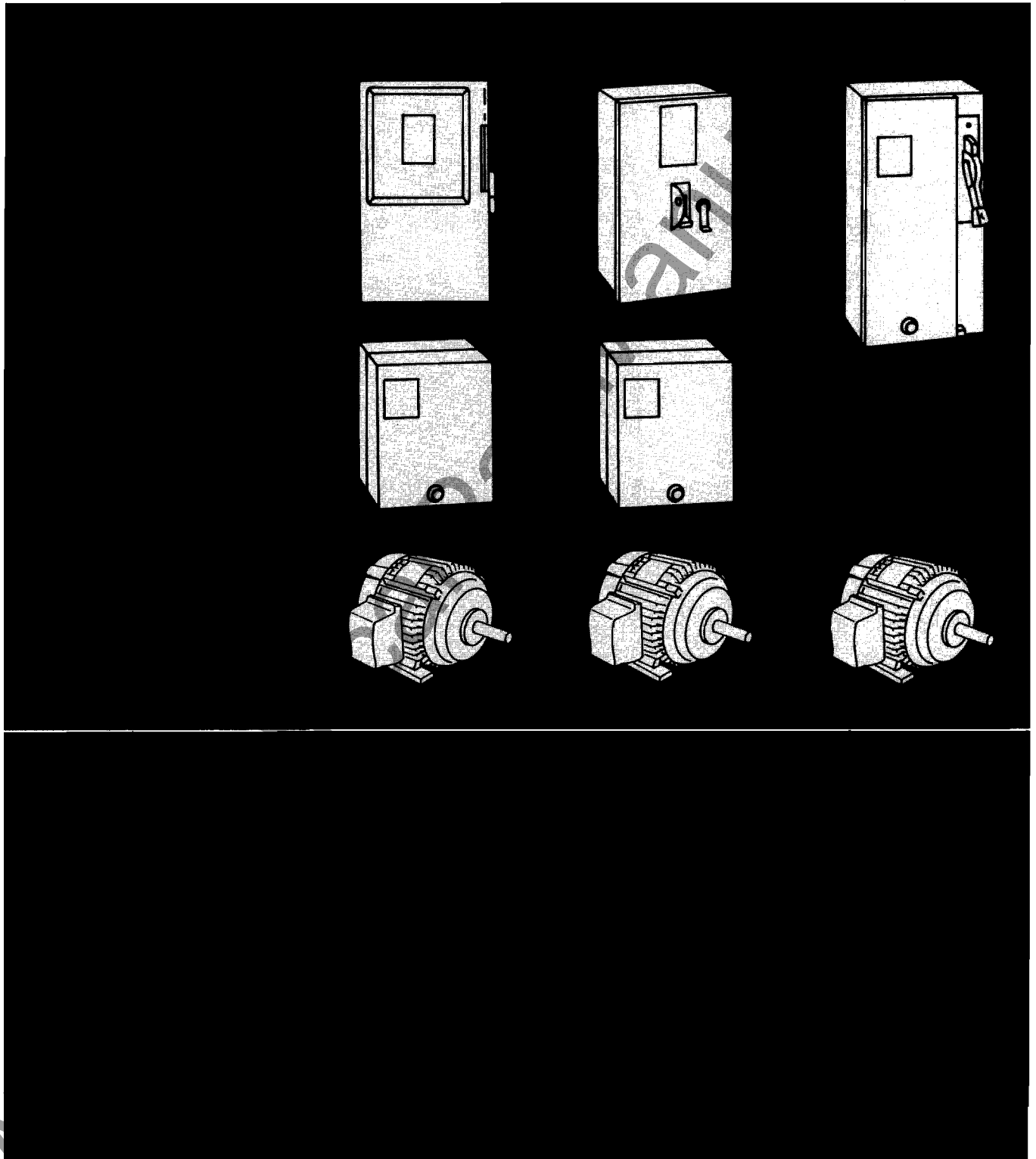


Westinghouse



**Selector Guide for
Coordinating
Motors and Control**



Prices shown are those in effect at press time.
Current prices should be obtained from your nearest authorized West-
inghouse agent-distributor or your nearest Westinghouse sales office.

November 16, 1970
New Information
E, D, C/1786

Westinghouse



Single Phase Applications Motors, Manual and Magnetic Starters, Safety Switches and Enclosed Circuit Breakers

Hp.	Volts	Rpm	Split Phase Motors				Capacitor Start Motors					MS Manual Starters (NEMA 1 Enclosure)			
			Frame ③	Encl. ③	Style Number	Disc. ⑤ Symbol	List Price	Frame	Encl. ③	Catalog/Style Number	Disc. ⑤ Symbol	List Price	Starter Cat. No.	Heater Cat. No.	List Price ④
1/8	115	1725	48	OP	316P347	W-1B	\$24.50	MST01SN	MSH5.0A	\$7.50
	115	1725	D48	EN	309P494	W-1B	33.50	MST01SN	MSH3.1A	7.50
	115	1725/1140	D48	OP	309P369	W-1B	34.00	MST01SN	MSH3.7A	7.50
	230	1725/1140	D48	OP	309P625	W-1B	36.00	MST02SN	MSH1.9A	8.50
1/4	115	1725	A48	OP	316P341	W-1B	30.50	B48	OP	316P271	W-1B	\$ 35.50	MST01SN	MSH6.0A	7.50
	115	1725	B56	EN	311P291	W-1B	35.50	B48	OP	309P366	W-1B	39.50	MST01SN	②	7.50
	230	1725	B56	EN	311P288	W-1B	39.00	B48	OP	309P366	W-1B	39.50	MST02SN	②	8.50
	115	1725/1140	F48	OP	309P568	W-1B	42.00	B56	OP	311P150	W-1B	44.50	MST01SN	②	7.50
	230	1725/1140	F48	OP	309P608	W-1B	41.50	MST02SN	MSH2.8A	8.50
1/2	115	1725	B48	OP	316P350	W-1B	31.00	SB56	OP	317P018	W-1B	49.00	MST01SN	②	7.50
	230	1725	D48	EN	309P473	W-1B	36.00	SB56	OP	317P018	W-1B	49.00	MST02SN	②	8.50
	115	1725	F56	EN	312P117	W-1B	44.00	SB56	OP	317P016	W-1B	50.00	MST01SN	②	7.50
	230	1725	SB56	OP	317P016	W-1B	50.00	MST02SN	MSH3.4A	8.50	
	115	1725	T56	FC	311P322	W-1B	55.00	MST01SN	MSH7.3A	7.50	
	230	1725	T56	FC	311P322	W-1B	55.00	MST02SN	MSH3.4A	8.50	

3/4	115	1725	D56	OP	311P034	W-1B	71.50	MST01SN	MSH14.2A	7.50	
	230	1725	D56	OP	311P034	W-1B	71.50	MST02SN	MSH6.6A	8.50	
	115	1725	D56	OP	311P023	W-1B	70.50	MST01SN	MSH14.2A	7.50	
	230	1725	D56	OP	311P023	W-1B	70.50	MST02SN	MSH6.6A	8.50	
	115	1725	D56	OP	311P106	W-1B	72.50	MST01SN	MSH14.2A	7.50	
	230	1725	D56	OP	311P106	W-1B	72.50	MST02SN	MSH6.6A	8.50	
	115	1725	TD56	FC	311P324	W-1B	77.50	MST01SN	MSH10.6A	7.50	
	230	1725	TD56	FC	311P324	W-1B	77.50	MST02SN	MSH5.5A	8.50	
	
	
1	115	1800	H143T	OP	313P150	W-1BS	79.00	MST01SN	MSH17.1A	7.50	
	230	1800	H143T	OP	313P150	W-1BS	79.00	MST02SN	MSH8.8A	8.50	
	115	1800	H143T	OP	313P151	W-1BS	81.00	MST01SN	MSH17.1A	7.50	
	230	1800	H143T	OP	313P151	W-1BS	81.00	MST02SN	MSH8.8A	8.50	
	115	1725	H56H	OP	311P222	W-1B	79.00	MST01SN	MSH17.1A	7.50	
	230	1725	H56H	OP	311P222	W-1B	79.00	MST02SN	MSH8.8A	8.50	
	115	1725	TH56H	FC	311P325	W-1B	85.00	MST01SN	MSH14.2A	7.50	
230	1725	TH56H	FC	311P325	W-1B	85.00	MST02SN	MSH7.3A	8.50		
1 1/2	115	1800	K145T	OP	313P153	W-1BS	100.00	
	230	1800	K145T	OP	313P153	W-1BS	100.00	
	115	1800	K145T	OP	313P154	W-1BS	102.00	
	230	1800	K145T	OP	313P154	W-1BS	102.00	
	115	1725	K56H	OP	311P244	W-1B	100.00	
	230	1725	K56H	OP	311P244	W-1B	100.00	
2	115	1800	182T	TEFC	01-2H4TLFC-ZKB	W-3S	188.00	
	230	1800	182T	TEFC	01-2H4TLFC-ZKB	W-3S	188.00	
	115	1800	TM145T	OP	313P156	W-1BS	121.00	
	230	1800	TM145T	OP	313P156	W-1BS	121.00	
3	115	3600	182T	DP	01-3H2-SLDP-XKB	W-3S	166.00	
	230	3600	182T	DP	01-3H2-SLDP-XKB	W-3S	166.00	
	115	1800	184T	DP	01-3H4-SLDP-XKB	W-3S	152.00	
	115	1800	184T	TEFC	01-3H4-TLFC-RKB	W-3S	238.00	
	230	1800	184T	DP	01-3H4-SLDP-XKB	W-3S	152.00	
	230	1800	184T	TEFC	01-3H4-TLFC-RKB	W-3S	238.00	
5	230	3600	184T	DP	01-5H2-SLDP-YKB	W-3S	245.00	
	230	1800	213T	DP	01-5H4-SLDP-YKB	W-3S	231.00	
	230	1800	213T	TEFC	01-5H4-TLFC-UKB	W-3S	325.00	
7 1/2	230	3600	213T	DP	01-7.5H2-SLDP-YKB	W-3S	328.00	
	230	1800	215T	DP	01-7.5H4-SLDP-YKB	W-3S	372.00	
	230	1800	215T	TEFC	01-7.5H4-TLFC-UKB	W-3S	439.00	

② Select heater from nameplate data on motor. ③ OP=Open Drip-proof; EN=Enclosed Non-Ventilated, DP=Drip-proof; FC or TEFC= Totally Enclosed Fan Cooled. ④ Discount Symbol C10-S1, Selling Policy 7000. ⑤ W-1B and W-1BS, Selling Policy 2700; W-3S, Selling Policy 2900.

Prices effective November 16, 1970; subject to change without notice.

Selector Guide for Coordinating Motors and Control

A100 Manual Starters (NEMA 1 Enclosure)			A200 Magnetic Starter (NEMA 1 Enclosure)			Safety Switches (NEMA 1 Enclosure)			Enclosed Circuit Breakers (NEMA 1 Enclosure)				Rpm	Volts	Hp.
Starter Cat. No.	Heater Cat. No.	List ^② Price	Starter Cat. No.	Heater Cat. No.	List ^② Price	Ampere Rating	Catalog Number	List ^③ Price	Breaker Type	Ampere Rating	Catalog Number	List ^③ Price			
A100SOB	AT4.8	\$20.00	A200SABR	H30	\$30.50	30	GF221	\$10.30	EB	20	SEB2020	\$ 53.00	1725	115	½
A100SOB	AO3.0	20.00	A200SABR	H26	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	115	
A100SOB	AR3.8	20.00	A200SABR	H28	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725/1140	115	
A100SOB	AK1.9	20.00	A200SABR	H20	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725/1140	230	
A100SOB	AW6.1	20.00	A200SABR	H33	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	115	¾
A100SOB	②	20.00	A200SABR	②	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	115	
A100SOB	②	20.00	A200SABR	②	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	②	20.00	A200SABR	②	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725/1140	115	
A100SOB	AN2.7	20.00	A200SABR	H24	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725/1140	230	
A100SOB	②	20.00	A200SABR	②	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	115	¾
A100SOB	②	20.00	A200SABR	②	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	②	20.00	A200SABR	②	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	115	
A100SOB	AP3.4	20.00	A200SABR	H27	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	AX6.8	20.00	A200SABR	H34	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	115	
A100SOB	AP3.4	20.00	A200SABR	H24	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	AY7.7	20.00	A200SABR	H36	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	3450	115	¾
A100SOB	AS4.3	20.00	A200SABR	H29	30.50	30	GF221	10.30	EB	30	SEB2030	53.00	3450	208	
A100SOB	AR3.8	20.00	A200SABR	H28	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	3450	230	
A100SOB	BA9.6	20.00	A200SABR	H38	30.50	30	GF221	10.30	EB	30	SEB2030	53.00	1725	115	
A100SOB	AT4.8	20.00	A200SABR	H30	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	BA9.6	20.00	A200SABR	H38	30.50	30	GF221	10.30	EB	30	SEB2030	53.00	1725	115	
A100SOB	AT4.8	20.00	A200SABR	H30	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	AZ8.5	20.00	A200SABR	H37	30.50	30	GF221	10.30	EB	30	SEB2030	53.00	1725	115	
A100SOB	AS4.3	20.00	A200SABR	H29	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	BD13	20.00	A200SABR	H42	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1725	115	¾
A100SOB	AZ6.8	20.00	A200SABR	H34	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	BD13	20.00	A200SABR	H42	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1725	115	
A100SOB	AX6.8	20.00	A200SABR	H34	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	BD13	20.00	A200SABR	H42	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1725	115	
A100SOB	AX6.8	20.00	A200SABR	H34	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	BB11	20.00	A200SABR	H39	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1725	115	
A100SOB	AU5.4	20.00	A200SABR	H32	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	BG18	20.00	A200SABR	H44	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1800	115	1
A100SOB	AZ8.5	20.00	A200SABR	H37	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1800	230	
A100SOB	BF18	20.00	A200SABR	H44	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1800	115	
A100SOB	AZ8.5	20.00	A200SABR	H37	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1800	230	
A100SOB	BG18	20.00	A200SABR	H44	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1725	115	
A100SOB	AZ8.5	20.00	A200SABR	H37	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100SOB	BF16	20.00	A200SABR	H42	30.50	30	GF221	10.30	EB	40	SEB2040	53.00	1725	115	
A100SOB	AY7.7	20.00	A200SABR	H35	30.50	30	GF221	10.30	EB	20	SEB2020	53.00	1725	230	
A100S1B	BH19	25.00	A200S1BR	H46	39.00	30	GF221	10.30	EB	40	SEB2040	53.00	1800	115	1½
A100S1B	BA9.6	20.00	A200S0BR	H38	34.00	30	GF221	10.30	EB	30	SEB2030	53.00	1800	230	
A100S1B	BH19	25.00	A200S1BR	H46	39.00	30	GF221	10.30	EB	40	SEB2040	53.00	1800	115	
A100S1B	BA9.6	20.00	A200S0BR	H38	34.00	30	GF221	10.30	EB	30	SEB2030	53.00	1800	230	
A100S1B	BN19	25.00	A200S1BR	H46	39.00	40	GF221	10.30	EB	40	SEB2040	53.00	1725	115	
A100S1B	BA9.6	20.00	A200S0BR	H38	34.00	30	GF221	10.30	EB	30	SEB2030	53.00	1725	230	
A100S1B	BN29	25.00	A200S1BR	H50	39.00	60	GF222	20.80	EB	50	SEB2050	53.00	1800	115	2
A100S1B	BF14	20.00	A200S0BR	H42	34.00	30	GF221	10.30	EB	30	SEB2030	53.00	1800	230	
A100S1B	BN29	25.00	A200S1BR	H50	39.00	60	GF222	20.80	EB	50	SEB2050	53.00	1800	115	
A100S1B	BE14	20.00	A200S0BR	H42	34.00	30	GF221	10.30	EB	30	SEB2030	53.00	1800	230	
A100SDB	BQ35	36.00	A200SDBR	H53	50.00	60	GF222	20.80	EB	50	SEB2050	53.00	3600	115	3
A100S1B	BH19	25.00	A200S1BR	H46	39.00	30	GF221	10.30	EB	40	SEB2040	53.00	3600	230	
A100SDB	36.00	A200SDBR	H54	50.00	60	GF222	20.80	EB	50	SEB2050	53.00	1800	115	
A100SDB	BQ35	36.00	A200SDBR	H53	50.00	60	GF222	20.80	EB	50	SEB2050	53.00	1800	115	
A100S1B	BK23	25.00	A200S1BR	H47	39.00	30	GF221	10.30	EB	40	SEB2040	53.00	1800	230	
A100S1B	B121	25.00	A200S1BR	H46	39.00	30	GF221	10.30	EB	40	SEB2040	53.00	1800	230	
A100SDB	BO31	36.00	A200SDBR	H51	50.00	60	GF222	20.80	EB	50	SFB2050	53.00	3600	230	5
A100SDB	BM27	36.00	A200SDBR	H49	50.00	60	GF222	20.80	EB	50	SFB2050	53.00	1800	230	
A100SDB	BL25	36.00	A200SDBR	H48	50.00	60	GF222	20.80	EB	50	SFB2050	53.00	1800	230	
.....	BQ35	A200S2BR	H53	76.00	60	GF222	20.80	EB	70	SEB2070	74.00	3600	230	7½
.....	BQ35	A200S2BR	H53	76.00	60	GF222	20.80	EB	70	SEB2070	74.00	1800	230	
.....	BP32	A200S2BR	H52	76.00	60	GF222	20.80	EB	70	SEB2070	74.00	1800	230	

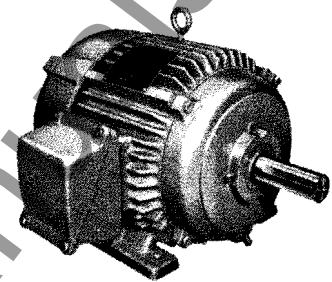
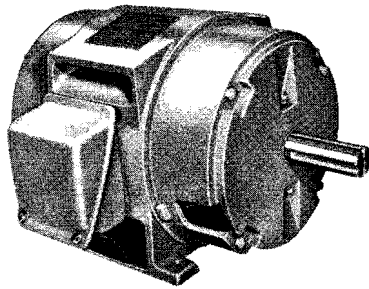
② Discount Symbol C10-S1, Selling Policy 7000. ③ See Selling Policy 30-000 for discount.

Prices effective November 16, 1970; subject to change without notice.

Westinghouse



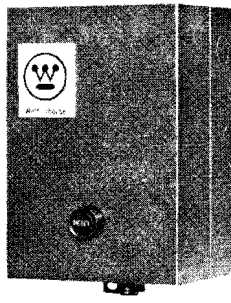
Three Phase Applications Motors, Magnetic Starters, Safety Switches and Enclosed Circuit Breakers



Hp.	Volts	Rpm	Standard-Line Drip-Proof Motors				Totally Enclosed Fan Cooled			
			Frame	Catalog/Style Number	Disc. Symbol ②	List Price	Frame	Catalog/Style Number	Disc. Symbol ②	List Price
¼	230	1200	143T	05-.75H6SBDP-MKB	W-3T	\$ 59.00	143T	05-.75H6TBFC-SKB	W-3T	\$ 67.00
	460	1200	143T	05-.75H6SBDP-MKB	W-3T	59.00	143T	05-.75H6TBFC-SKB	W-3T	67.00
	230	1200	K143T	313P157	W-1BT	76.50
	460	1200	K143T	313P157	W-1BT	76.50
1	230	1800	143T	05-1H4SBDP-MKB	W-3T	52.00	143T	05-1H8TBFC-SKB	W-3T	71.00
	460	1800	143T	05-1H4SBDP-MKB	W-3T	52.00	143T	05-1H8TBFC-SKB	W-3T	71.00
	200	1800	F143T	313P159	W-1BT	63.50
	230	1800	F143T	313P161	W-1BT	63.50
	460	1800	F143T	313P161	W-1BT	63.50
	230	1800	TD143T	313P162	W-1BT	69.50
	460	1800	TD143T	313P162	W-1BT	69.50
	230	1200	145T	05-1H6SBDP-MKB	W-3T	63.50	145T	05-1H6TBFC-SKB	W-3T	81.50
	460	1200	145T	05-1H6SBDP-MKB	W-3T	63.50	145T	05-1H6TBFC-SKB	W-3T	81.50
	230	1200	K145T	313P165	W-1BT	82.50
	460	1200	K145T	313P165	W-1BT	82.50
	1½	230	3600	143T	05-1.5H2SBDP-MKB	W-3T	55.00	143T	05-1.5H2TBFC-SKB	W-3T
460		3600	143T	05-1.5H2SBDP-MKB	W-3T	55.00	143T	05-1.5H2TBFC-SKB	W-3T	73.50
230		3600	F143T	313P169	W-1BT	70.00
460		3600	F143T	313P169	W-1BT	70.00
230		3600	TD143T	313P170	W-1BT	76.00
460		3600	TD143T	313P170	W-1BT	76.00
230		1800	145T	05-1.5H4SBDP-MKB	W-3T	55.50	145T	05-1.5H4TBFC-SKB	W-3T	78.00
460		1800	145T	05-1.5H4SBDP-MKB	W-3T	55.50	145T	05-1.5H4TBFC-SKB	W-3T	78.00
200		1800	K145T	313P171	W-1BT	70.50
230		1800	K145T	313P173	W-1BT	70.50
460		1800	K145T	313P173	W-1BT	70.50
2		230	1800	TH145T	313P174	W-1BT
	460	1800	TH145T	313P174	W-1BT	76.50
	230	1200	182T	05-1.5H6SBDP-MKB	W-3T	71.50	182T	05-1.5H6TBFC-SKB	W-3T	92.50
	460	1200	182T	05-1.5H6SBDP-MKB	W-3T	71.50	182T	05-1.5H6TBFC-SKB	W-3T	92.50
	230	3600	145T	05-2H2SBDP-MKB	W-3T	64.50	145T	05-2H2TBFC-SKB	W-3T	86.50
	460	3600	145T	05-2H2SBDP-MKB	W-3T	64.50	145T	05-2H2TBFC-SKB	W-3T	86.50
	230	3600	K145T	313P177	W-1BT	82.50
	460	3600	K145T	313P177	W-1BT	82.50
	230	3600	TH145T	313P178	W-1BT	88.50
	460	3600	TH145T	313P178	W-1BT	88.50
	230	1800	145T	05-2H4SBDP-MKB	W-3T	60.00	145T	05-2H4TBFC-SKB	W-3T	92.00
	3	460	1800	145T	05-2H4SBDP-MKB	W-3T	60.00	145T	05-2H4TBFC-SKB	W-3T
200		1800	K145T	313P179	W-1BT	77.50
230		1800	K145T	313P181	W-1BT	77.50
460		1800	K145T	313P181	W-1BT	77.50
230		1800	TK145T	313P182	W-1BT	83.50
460		1800	TK145T	313P182	W-1BT	83.50
230		1200	184T	05-2H6SBDP-MKB	W-3T	82.00	184T	05-2H6TBFC-SKB	W-3T	103.00
460		1200	184T	05-2H6SBDP-MKB	W-3T	82.00	184T	05-2H6TBFC-SKB	W-3T	103.00
230		3600	145T	05-3H2SBDP-MKB	W-3T	73.50	182T	05-3H2TBFC-SKB	W-3T	98.50
460		3600	145T	05-3H2SBDP-MKB	W-3T	73.50	182T	05-3H2TBFC-SKB	W-3T	98.50
230		3600	K145T	313P185	W-1BT	93.50
3		460	3600	K145T	313P185	W-1BT	93.50
	230	1800	182T	05-3H4SBDP-MKB	W-3T	70.00	182T	05-3H4TBFC-SKB	W-3T	104.00
	460	1800	182T	05-3H4SBDP-MKB	W-3T	70.00	182T	05-3H4TBFC-SKB	W-3T	104.00
	230	1200	213T	05-3H6SBDP-MKB	W-3T	101.00	213T	05-3H6TBFC-SKB	W-3T	126.00
	460	1200	213T	05-3H6SBDP-MKB	W-3T	101.00	213T	05-3H6TBFC-SKB	W-3T	126.00

© W-3T, Selling Policy 2900; W-1BT, Selling Policy 2700.
 Prices effective November 16, 1970; subject to change without notice.

Selector Guide for Coordinating Motors and Control



A200 Magnetic Starters
(NEMA 1 Enclosure)

H-600 Safety Switches
(NEMA 1 Enclosure)

Enclosed Circuit Breakers
(NEMA 1 Enclosure)

A200 Magnetic Starters (NEMA 1 Enclosure)				H-600 Safety Switches (NEMA 1 Enclosure)			Enclosed Circuit Breakers (NEMA 1 Enclosure)				Rpm	Volts	Hp.
Catalog Number	NEMA Size	List Price C10-S1 ^④	Heaters ^② Cat. No.	Catalog Number	Ampere Rating	List Price ^③	Catalog Number	Ampere Rating	Breaker Type	List Price ^③			
SACW	00	\$32.00	H28	HF321	30	\$31.00	SEB3015	15	EB	\$68.00	1200	230	¾
SACX	00	32.00	H20	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	
SACW	00	32.00	H28	HF321	30	31.00	SEB3015	15	EB	68.00	1200	230	
SACX	00	32.00	H20	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	
SACW	00	32.00	H29	HF321	30	31.00	SEB3015	15	EB	68.00	1800	230	1
SACX	00	32.00	H22	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SACB	00	32.00	H31	HF321	30	31.00	SEB3015	15	EB	68.00	1800	200	
SACW	00	32.00	H29	HF321	30	31.00	SEB3015	15	EB	68.00	1800	230	
SACX	00	32.00	H22	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SACW	00	32.00	H28	HF321	30	31.00	SEB3015	15	EB	68.00	1800	230	
SACX	00	32.00	H21	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SACW	00	32.00	H30	HF321	30	31.00	SEB3015	15	EB	68.00	1200	230	
SACX	00	32.00	H22	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	
SACW	00	32.00	H29	HF321	30	31.00	SEB3015	15	EB	68.00	1200	230	
SACX	00	32.00	H22	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	
SACW	00	32.00	H28	HF321	30	31.00	SEB3015	15	EB	68.00	1200	230	
SACX	00	32.00	H21	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	
SACW	00	32.00	H30	HF321	30	31.00	SEB3015	15	EB	68.00	3600	230	1½
SACX	00	32.00	H23	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SACW	00	32.00	H30	HF321	30	31.00	SEB3015	15	EB	68.00	3600	230	
SACX	00	32.00	H22	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SACW	00	32.00	H29	HF321	30	31.00	SEB3015	15	EB	68.00	3600	230	
SACX	00	32.00	H21	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SACW	00	32.00	H32	HF321	30	31.00	SEB3015	15	EB	68.00	1800	230	
SACX	00	32.00	H25	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SACB	00	32.00	H35	HF321	30	31.00	SEB3015	15	EB	68.00	1800	200	
SACW	00	32.00	H34	HF321	30	31.00	SEB3015	15	EB	68.00	1800	230	
SACX	00	32.00	H26	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SACW	00	32.00	H30	HF321	30	31.00	SEB3015	15	EB	68.00	1800	230	
SACX	00	32.00	H23	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SACW	00	32.00	H34	HF321	30	31.00	SEB3015	15	EB	68.00	1200	230	
SACX	00	32.00	H26	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	
SOCW	0	39.00	H33	HF321	30	31.00	SEB3020	20	EB	68.00	3600	230	2
SOCX	0	39.00	H25	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SOCW	0	39.00	H34	HF321	30	31.00	SEB3020	20	EB	68.00	3600	230	
SACX	00	32.00	H26	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SOCW	0	39.00	H33	HF321	30	31.00	SEB3020	20	EB	68.00	3600	230	
SACX	00	32.00	H25	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SOCW	0	39.00	H34	HF321	30	31.00	SEB3020	20	EB	68.00	1800	230	
SOCX	0	39.00	H27	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SOCB	0	39.00	H36	HF321	30	31.00	SEB3020	20	EB	68.00	1800	200	
SOCW	0	39.00	H35	HF321	30	31.00	SEB3020	20	EB	68.00	1800	230	
SACX	00	32.00	H27	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SOCW	0	39.00	H34	HF321	30	31.00	SEB3020	20	EB	68.00	1800	230	
SACX	00	32.00	H26	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SOCW	0	39.00	H36	HF321	30	31.00	SEB3020	20	EB	68.00	1200	230	
SOCX	0	39.00	H28	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	
SOCW	0	32.00	H37	HF321	30	31.00	SEB3030	30	EB	68.00	3600	230	3
SOCX	0	32.00	H30	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SOCW	0	32.00	H38	HF321	30	31.00	SEB3030	30	EB	68.00	3600	230	
SOCX	0	32.00	H31	HF361	30	54.00	SEHB3015	15	EHB	99.00	3600	460	
SOCW	0	32.00	H39	HF321	30	31.00	SEB3030	30	EB	68.00	1800	230	
SOCX	0	32.00	H32	HF361	30	54.00	SEHB3015	15	EHB	99.00	1800	460	
SOCW	0	32.00	H40	HF321	30	31.00	SEB3030	30	EB	68.00	1200	230	
SOCX	0	32.00	H32	HF361	30	54.00	SEHB3015	15	EHB	99.00	1200	460	

② Heater selections are for drip-proof motors and enclosed (ambient compensated only starters (or open starters). For totally enclosed fan cooled motors use one heater size smaller, unless otherwise noted. ③ See Selling Policy 30-000 for discount. ④ See Selling Policy 7000 for discount.

Westinghouse



Electricals.com

Three Phase Applications Motors, Magnetic Starters, Safety Switches and Enclosed Circuit Breakers, *Continued*

Hp.	Volts	Rpm	Standard-Line Drip-Proof Motors			Totally Enclosed Fan Cooled		
			Frame	Catalog Number	List Price W-3T ^②	Frame	Catalog Number	List Price W-3T ^②
5	230	3600	182T	05-5H2SBDP-MKB	\$ 87.00	184T	05-5H2TBFC-SKB	\$ 123.00
	460	3600	182T	05-5H2SBDP-MKB	87.00	184T	05-5H2TBFC-SKB	123.00
	230	1800	184T	05-5H4SBDP-MKB	89.00	184T	05-5H4TBFC-SKB	138.00
	460	1800	184T	05-5H4SBDP-MKB	89.00	184T	05-5H4TBFC-SKB	138.00
	230	1200	215T	05-5H6SBDP-MKB	139.00	215T	05-5H6TBFC-SKB	194.00
	460	1200	215T	05-5H6SBDP-MKB	139.00	215T	05-5H6TBFC-SKB	194.00
7½	230	3600	184T	05-7.5H2SBDP-MKB	103.00	213T	05-7.5H2TBFC-SKB	146.00
	460	3600	184T	05-7.5H2SBDP-MKB	103.00	213T	05-7.5H2TBFC-SKB	146.00
	230	1800	213T	05-7.5H4SBDP-MKB	113.00	213T	05-7.5H4TBFC-SKB	195.00
	460	1800	213T	05-7.5H4SBDP-MKB	113.00	213T	05-7.5H4TBFC-SKB	195.00
	230	1200	254T	05-7.5H6TBDP-MKB	181.00	254T	05-7.5H6TBFC-SKB	246.00
	460	1200	254T	05-7.5H6TBDP-MKB	181.00	254T	05-7.5H6TBFC-SKB	246.00
10	230	3600	213T	05-10H2SBDP-MKB	131.00	215T	05-10H2TBFC-SKB	201.00
	460	3600	213T	05-10H2SBDP-MKB	131.00	215T	05-10H2TBFC-SKB	201.00
	230	1800	215T	05-10H4SBDP-MKB	135.00	215T	05-10H4TBFC-SKB	240.00
	460	1800	215T	05-10H4SBDP-MKB	135.00	215T	05-10H4TBFC-SKB	240.00
	230	1200	256T	05-10H6TBDP-MKB	220.00	256T	05-10H6TBFC-SKB	308.00
	460	1200	256T	05-10H6TBDP-MKB	220.00	256T	05-10H6TBFC-SKB	308.00
15	230	3600	215T	05-15H2SBDP-MKB	183.00	254T	05-15H2TBFC-SKB	261.00
	460	3600	215T	05-15H2SBDP-MKB	183.00	254T	05-15H2TBFC-SKB	261.00
	230	1800	254T	05-15H4TBDP-MKB	180.00	254T	05-15H4TBFC-SKB	318.00
	460	1800	254T	05-15H4TBDP-MKB	180.00	254T	05-15H4TBFC-SKB	318.00
	230	1200	284T	05-15H6TBDP-MKB	280.00	284T	05-15H6TBFC-SKB	418.00
	460	1200	284T	05-15H6TBDP-MKB	280.00	284T	05-15H6TBFC-SKB	418.00
20	230	3600	254T	05-20H2TBDP-MKB	238.00	256T	05-20H2TBFC-SKB	358.00
	460	3600	254T	05-20H2TBDP-MKB	238.00	256T	05-20H2TBFC-SKB	358.00
	230	1800	256T	05-20H4TBDP-MKB	224.00	256T	05-20H4TBFC-SKB	393.00
	460	1800	256T	05-20H4TBDP-MKB	224.00	256T	05-20H4TBFC-SKB	393.00
	230	1200	286T	05-20H6TBDP-MKB	311.00	286T	05-20H6TBFC-SKB	525.00
	460	1200	286T	05-20H6TBDP-MKB	311.00	286T	05-20H6TBFC-SKB	525.00
25	230	3600	256T	05-25H2TBDP-MKB	293.00	284TS	05-25H2TBFC-SGB	435.00
	460	3600	256T	05-25H2TBDP-MKB	293.00	284TS	05-25H2TBFC-SGB	435.00
	230	1800	284T	05-25H4TBDP-MKB	267.00	284T	05-25H4TBFC-SKB	482.00
	460	1800	284T	05-25H4TBDP-MKB	267.00	284T	05-25H4TBFC-SKB	482.00
	230	1200	324T	05-25H6TBDP-MKB	418.00	324T	05-25H6TBFC-SKB	627.00
	460	1200	324T	05-25H6TBDP-MKB	418.00	324T	05-25H6TBFC-SKB	627.00
30	230	3600	284TS	05-30H2TBDP-MGB	357.00	286TS	05-30H2TBFC-SGB	530.00
	460	3600	284TS	05-30H2TBDP-MGB	357.00	286TS	05-30H2TBFC-SGB	530.00
	230	1800	286T	05-30H4TBDP-MKB	306.00	286T	05-30H4TBFC-SKB	571.00
	460	1800	286T	05-30H4TBDP-MKB	306.00	286T	05-30H4TBFC-SKB	571.00
	230	1200	326T	05-30H6TBDP-MKB	478.00	326T	05-30H6TBFC-SKB	727.00
	460	1200	326T	05-30H6TBDP-MKB	478.00	326T	05-30H6TBFC-SKB	727.00
40	230	3600	286TS	05-40H2TBDP-MGB	447.00	324TS	05-40H2TBFC-SGB	690.00
	460	3600	286TS	05-40H2TBDP-MGB	447.00	324TS	05-40H2TBFC-SGB	690.00
	230	1800	324T	05-40H4TBDP-MKB	397.00	324T	05-40H4TBFC-SKB	753.00
	460	1800	324T	05-40H4TBDP-MKB	397.00	324T	05-40H4TBFC-SKB	753.00
	230	1200	364T	05-40H6TBDP-MKB	597.00	364T	05-40H6TBFC-SKB	953.00
	460	1200	364T	05-40H6TBDP-MKB	597.00	364T	05-40H6TBFC-SKB	953.00
50	230	3600	324TS	05-50H2TBDP-MGB	586.00	326TS	05-50H2TAFB-SGB	918.00
	460	3600	324TS	05-50H2TBDP-MGB	586.00	326TS	05-50H2TAFB-SGB	918.00
	230	1800	326T	05-50H4TBDP-MKB	463.00	326T	05-50H4TBFC-SKB	894.00
	460	1800	326T	05-50H4TBDP-MKB	463.00	326T	05-50H4TBFC-SKB	894.00
	230	1200	365T	05-50H6TBDP-MKB	713.00	365T	05-50H6TBFC-SKB	1149.00
	460	1200	365T	05-50H6TBDP-MKB	713.00	365T	05-50H6TBFC-SKB	1149.00
60	230	3600	326TS	05-60H2TBDP-MGB	711.00	364TS	05-60H2TAFB-SHB	1107.00
	460	3600	326TS	05-60H2TBDP-MGB	711.00	364TS	05-60H2TAFB-SHB	1107.00
	230	1800	364T	05-60H4TBDP-MKB	543.00	364T	05-60H4TBFC-SKB	1107.00
	460	1800	364T	05-60H4TBDP-MKB	543.00	364T	05-60H4TBFC-SKB	1107.00
	230	1200	404T	05-60H6TBDP-MKB	826.00	404T	05-60H6TBFC-SKB	1329.00
	460	1200	404T	05-60H6TBDP-MKB	826.00	404T	05-60H6TBFC-SKB	1329.00
75	230	3600	364TS	05-75H2TBDP-MGB	886.00	365TS	05-75H2TAFB-SHB	1427.00
	460	3600	364TS	05-75H2TBDP-MGB	886.00	365TS	05-75H2TAFB-SHB	1427.00
	230	1800	365T	05-75H4TBDP-MKB	657.00	365T	05-75H4TBFC-SKB	1405.00
	460	1800	365T	05-75H4TBDP-MKB	657.00	365T	05-75H4TBFC-SKB	1405.00
	230	1200	405T	05-75H6TBDP-MKB	974.00	405T	05-75H6TBFC-SKB	1608.00
	460	1200	405T	05-75H6TBDP-MKB	974.00	405T	05-75H6TBFC-SKB	1608.00
100	230	3600	365TS	05-100H2TBDP-MGB	1185.00	405TS	05-100H2TAFB-SHB	1925.00
	460	3600	365TS	05-100H2TBDP-MGB	1185.00	405TS	05-100H2TAFB-SHB	1925.00
	230	1800	404T	05-100H4TBDP-MKB	850.00	405T	05-100H4TBFC-SKB	1765.00
	460	1800	404T	05-100H4TBDP-MKB	850.00	405T	05-100H4TBFC-SKB	1765.00
	230	1200	444T	05-100H6TBDP-MLB	1503.00	444T	05-100H6TBFC-SLB	2256.00
	460	1200	444T	05-100H6TBDP-MLB	1503.00	444T	05-100H6TBFC-SLB	2256.00

② See Selling Policy 2900 for discount.

Selector Guide for Coordinating Motors and Control

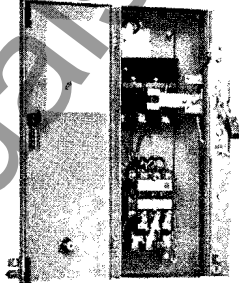
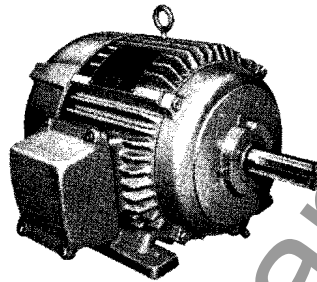
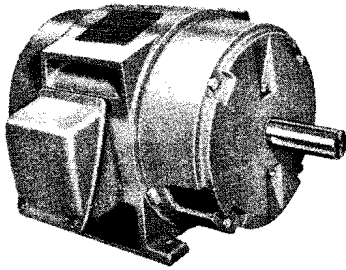
A200 Magnetic Starters (NEMA 1 Enclosure)				H-600 Safety Switches (NEMA 1 Enclosure)			Enclosed Circuit Breakers (NEMA 1 Enclosure)				Rpm	Volts	Hp.
Catalog Number	NEMA Size	List Price C10-S1 ^⑧	Heaters ^② Cat. No.	Catalog Number	Ampere Rating ^⑥	List Price ^⑦	Catalog Number	Ampere Rating	Breaker Type	List Price ^⑦			
S1CW	1	\$ 44.00	H43 ^③	HF321	30	\$ 31.00	SEB3040	40	EB	\$ 68.00	3600	230	5
S0CX	0	39.00	H35	HF361	30	54.00	SEHB3020	20	EHB	99.00	3600	460	
S1CW	1	44.00	H44	HF321	30	31.00	SEB3040	40	EB	68.00	1800	230	
S0CX	0	39.00	H36	HF361	30	54.00	SEHB3020	20	EHB	99.00	1800	460	
S1CW	1	44.00	H44	HF321	30	31.00	SEB3040	40	EB	68.00	1200	230	
S0CX	0	39.00	H37	HF361	30	54.00	SEHB3020	20	EHB	99.00	1200	460	
S1CW	1	44.00	H47 ^③	HF322	60	54.00	SEB3050	50	EB	68.00	3600	230	7½
S1CX	1	44.00	H39	HF361	30	54.00	SEHB3030	30	EHB	99.00	3600	460	
S1CW	1	44.00	H48 ^③	HF322	60	54.00	SEB3050	50	EB	68.00	1800	230	
S1CX	1	44.00	H41 ^④	HF361	30	54.00	SEHB3030	30	EHB	99.00	1800	460	
S1CW	1	44.00	H48	HF322	60	54.00	SEB3050	50	EB	68.00	1200	230	
S1CX	1	44.00	H40	HF361	30	54.00	SEHB3030	30	EHB	99.00	1200	460	
S2CW	2	84.00	H50 ^③	HF322	60	54.00	SEB3050	50	EB	68.00	3600	230	10
S1CX	1	44.00	H42	HF361	30	54.00	SEHB3040	40	EHB	99.00	3600	460	
S2CW	2	84.00	H50	HF322	60	54.00	SEB3050	50	EB	68.00	1800	230	
S1CX	1	44.00	H43	HF361	30	54.00	SEHB3040	40	EHB	99.00	1800	460	
S2CW	2	84.00	H50	HF322	60	54.00	SEB3050	50	EB	68.00	1200	230	
S1CX	1	44.00	H43	HF361	30	54.00	SEHB3040	40	EHB	99.00	1200	460	
S2CW	2	84.00	H54 ^③	HF322	60	54.00	SEB3070	70	EB	92.00	3600	230	15
S2CX	2	84.00	H46	HF361	30	54.00	SEHB3040	40	EHB	99.00	3600	460	
S2CW	2	84.00	H55 ^③	HF322	60	54.00	SEB3070	70	EB	92.00	1800	230	
S2CX	2	84.00	H47	HF361	30	54.00	SEHB3040	40	EHB	99.00	1800	460	
S2CW	2	84.00	H55 ^③	HF322	60	54.00	SEB3070	70	EB	92.00	1200	230	
S2CX	2	84.00	H47	HF361	30	54.00	SEHB3040	40	EHB	99.00	1200	460	
S3CW	3	138.00	H81	HF323	100	85.00	SEB3100	100	EB	92.00	3600	230	20
S2CX	2	84.00	H49	HF362	60	64.00	SEHB3050	50	EHB	99.00	3600	460	
S3CW	3	138.00	H82 ^②	HF323	100	85.00	SEB3100	100	EB	92.00	1800	230	
S2CX	2	84.00	H50 ^②	HF362	60	64.00	SEHB3050	50	EHB	99.00	1800	460	
S3CW	3	138.00	H82 ^②	HF323	100	85.00	SEB3100	100	EB	92.00	1200	230	
S2CX	2	84.00	H50	HF362	60	64.00	SEHB3050	50	EHB	99.00	1200	460	
S3CW	3	138.00	H83	HF323	100	85.00	SEB3100	100	EB	92.00	3600	230	25
S2CX	2	84.00	H51	HF362	60	64.00	SEHB3050	50	EHB	99.00	3600	460	
S3CW	3	138.00	H84	HF323	100	85.00	SEB3100	100	EB	92.00	1800	230	
S2CX	2	84.00	H52	HF362	60	64.00	SEHB3050	50	EHB	99.00	1800	460	
S3CW	3	138.00	H83	HF323	100	85.00	SEB3100	100	EB	92.00	1200	230	
S2CX	2	84.00	H52 ^②	HF362	60	64.00	SEHB3050	50	EHB	99.00	1200	460	
S3CW	3	138.00	H86 ^②	HF324	200	147.00	SJA3150	150	JA	297.00	3600	230	30
S3CX	3	138.00	H78	HF362	60	64.00	SEHB3070	70	EHB	115.00	3600	460	
S3CW	3	138.00	H86 ^②	HF324	200	147.00	SJA3150	150	JA	297.00	1800	230	
S3CX	3	138.00	H78	HF362	60	64.00	SEHB3070	70	EHB	115.00	1800	460	
S3CW	3	138.00	H85	HF324	200	147.00	SJA3150	150	JA	297.00	1200	230	
S3CX	3	138.00	H78	HF362	60	64.00	SEHB3070	70	EHB	115.00	1200	460	
S4CW	4	308.00	H88	HF324	200	147.00	SJA3150	150	JA	297.00	3600	230	40
S3CX	3	138.00	H81	HF363	100	119.00	SEHB3100	100	EHB	115.00	3600	460	
S4CW	4	308.00	H89	HF324	200	147.00	SJA3150	150	JA	297.00	1800	230	
S3CX	3	138.00	H81	HF363	100	119.00	SEHB3100	100	EHB	115.00	1800	460	
S4CW	4	308.00	H88	HF324	200	147.00	SJA3150	150	JA	297.00	1200	230	
S3CX	3	138.00	H81	HF363	100	119.00	SEHB3100	100	EHB	115.00	1200	460	
S4CW	4	308.00	H91 ^②	HF324	200	147.00	SJA3200	200	JA	297.00	3600	230	50
S3CX	3	138.00	H83	HF363	100	119.00	SJA3100	100	EHB	115.00	3600	460	
S4CW	4	308.00	H91	HF324	200	147.00	SJA3200	200	JA	297.00	1800	230	
S3CX	3	138.00	H83	HF363	100	119.00	SJA3100	100	EHB	115.00	1800	460	
S4CW	4	308.00	H90 ^⑤	HF324	200	147.00	SJA3200	200	JA	297.00	1200	230	
S3CX	3	138.00	H83	HF363	100	119.00	SJA3100	100	EHB	115.00	1200	460	
S4CX	4	308.00	H85	HF325	400	341.00	SJA3225	225	JA	297.00	3600	230	60
S4CX	4	308.00	H85	HF364	200	147.00	SJA3125	125	JA	297.00	3600	460	
S4CX	4	308.00	H85	HF325	400	341.00	SJA3225	225	JA	297.00	1800	230	
S4CX	4	308.00	H85	HF364	200	147.00	SJA3125	125	JA	297.00	1800	460	
S4CX	4	308.00	H85	HF325	400	341.00	SJA3225	225	JA	297.00	1200	230	
S4CX	4	308.00	H85	HF364	200	147.00	SJA3125	125	JA	297.00	1200	460	
S4CX	4	308.00	H87	HF325	400	341.00	SLA3300	300	LA	530.00	3600	230	75
S4CX	4	308.00	H87	HF364	200	175.00	SJA3150	150	JA	297.00	3600	460	
S4CX	4	308.00	H88 ^③	HF325	400	341.00	SLA3300	300	LA	530.00	1800	230	
S4CX	4	308.00	H88 ^③	HF364	200	175.00	SJA3150	150	JA	297.00	1800	460	
S4CX	4	308.00	H88 ^③	HF325	400	341.00	SLA3300	300	LA	530.00	1200	230	
S4CX	4	308.00	H88 ^③	HF364	200	175.00	SJA3150	150	JA	297.00	1200	460	
S4CX	4	308.00	H90	HF325	400	341.00	SLA3400	400	LA	530.00	3600	230	100
S4CX	4	308.00	H90	HF364	200	175.00	SJA3175	175	JA	297.00	3600	460	
S4CX	4	308.00	H90	HF325	400	341.00	SLA3400	400	LA	530.00	1800	230	
S4CX	4	308.00	H90	HF364	200	175.00	SJA3175	175	JA	297.00	1800	460	
S4CX	4	308.00	H91 ^③	HF325	400	341.00	SLA3400	400	LA	530.00	1200	230	
S4CX	4	308.00	H91 ^③	HF364	200	175.00	SJA3175	175	JA	297.00	1200	460	

② Heater selections are for drip-proof motors and enclosed (ambient compensated only) starters (or open starters). For totally enclosed fan-cooled motors use one heater size smaller, unless otherwise noted. ③ For totally enclosed fan-cooled motors select two heater sizes smaller. ④ For totally enclosed fan-cooled motors select three heater sizes smaller. ⑤ For totally enclosed fan-cooled motors select same heater size as for drip-proof motors. ⑥ Intended to be used with time delay fuse. ⑦ See Selling Policy 30-000 for discount. ⑧ See Selling Policy 7000 for discount

Westinghouse



Three Phase Applications Motors, and Combination Starters



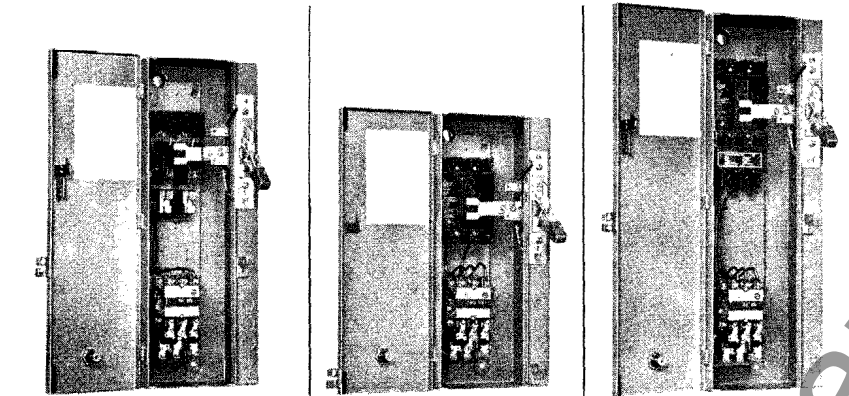
Hp.	Volts	Rpm	Standard-Line Drip-Proof Motors				Totally Enclosed Fan Cooled Motors				Combination Starters in NEMA 1 Standard Enclosures A203 Non-Fusible Disconnect Switch			
			Frame	Catalog/Style Number	Disc. Symbol ②	List Price	Frame	Catalog/Style Number	Disc. Symbol ②	List Price	NEMA Size	Catalog Number A203	List Price C10-S3③	
¾	230	1200	143T	05-.75H6SBDP-MKB	W-3T	\$ 59.00	143T	05-.75H6TBFC-SKB	W-3T	\$ 67.00	0	SOW	\$98.00	
	460	1200	143T	05-.75H6SBDP-MKB	W-3T	59.00	143T	05-.75H6TBFC-SKB	W-3T	67.00	0	SOX	98.00	
	230	1200	K143T	313P157	W-1BT	76.50					0	SOW	98.00	
	460	1200	K143T	313P157	W-1BT	76.50					0	SOX	98.00	
1	230	1800	143T	05-1H4SBDP-MKB	W-3T	52.00	143T	05-1H8TBFC-SKB	W-3T	71.00	0	SOW	98.00	
	460	1800	143T	05-1H4SBDP-MKB	W-3T	52.00	143T	05-1H8TBFC-SKB	W-3T	71.00	0	SOX	98.00	
	200	1800	F143T	313P159	W-1BT	63.50					0	SOB	98.00	
	230	1800	F143T	313P161	W-1BT	63.50					0	SOW	98.00	
	460	1800	F143T	313P161	W-1BT	63.50					0	SOX	98.00	
	230	1800					TD143T	313P162	W-1BT	69.50	0	SOW	98.00	
	460	1800					TD143T	313P162	W-1BT	69.50	0	SOX	98.00	
	230	1200	145T	05-1H6SBDP-MKB	W-3T	63.50	145T	05-1H6TBFC-SKB	W-3T	81.50	0	SOW	98.00	
	460	1200	145T	05-1H6SBDP-MKB	W-3T	63.50	145T	05-1H6TBFC-SKB	W-3T	81.50	0	SOX	98.00	
	230	1200	K145T	313P165	W-1BT	82.50					0	SOW	98.00	
	460	1200	K145T	313P165	W-1BT	82.50					0	SOX	98.00	
	260	1200					TH145T	313P166	W-1BT	88.50	0	SOW	98.00	
	460	1200					TH145T	313P166	W-1BT	88.50	0	SOX	98.00	
	1½	230	3600	143T	05-1.5H2SBDP-MKB	W-3T	55.00	143T	05-1.5H2TBFC-SKB	W-3T	73.50	0	SOW	98.00
		460	3600	143T	05-1.5H2SBDP-MKB	W-3T	55.00	143T	05-1.5H2TBFC-SKB	W-3T	73.50	0	SOX	98.00
		230	3600	F143T	313P169	W-1BT	70.00					0	SOW	98.00
460		3600	F143T	313P169	W-1BT	70.00					0	SOX	98.00	
230		3600					TD143T	313P170	W-1BT	76.00	0	SOW	98.00	
460		3600					TD143T	313P170	W-1BT	76.00	0	SOX	98.00	
230		1800	145T	05-1.5H4SBDP-MKB	W-3T	55.50	145T	05-1.5H4TBFC-SKB	W-3T	78.00	0	SOW	98.00	
460		1800	145T	05-1.5H4SBDP-MKB	W-3T	55.50	145T	05-1.5H4TBFC-SKB	W-3T	78.00	0	SOX	98.00	
200		1800	K145T	313P171	W-1BT	70.50					0	SOB	98.00	
230		1800	K145T	313P173	W-1BT	70.50					0	SOW	98.00	
460		1800	K145T	313P173	W-1BT	70.50					0	SOX	98.00	
230		1800					TH145T	313P174	W-1BT	76.50	0	SOW	98.00	
460		1800					TH145T	313P174	W-1BT	76.50	0	SOX	98.00	
230		1200	182T	05-1.5H6SBDP-MKB	W-3T	71.50	182T	05-1.5H6TBFC-SKB	W-3T	92.50	0	SOW	98.00	
460		1200	182T	05-1.5H6SBDP-MKB	W-3T	71.50	182T	05-1.5H6TBFC-SKB	W-3T	92.50	0	SOX	98.00	
2		230	3600	145T	05-2H2SBDP-MKB	W-3T	64.50	145T	05-2H2TBFC-SKB	W-3T	86.50	0	SOW	98.00
	460	3600	145T	05-2H2SBDP-MKB	W-3T	64.50	145T	05-2H2TBFC-SKB	W-3T	86.50	0	SOX	98.00	
	230	3600	K145T	313P177	W-1BT	82.50					0	SOW	98.00	
	460	3600	K145T	313P177	W-1BT	82.50					0	SOX	98.00	
	230	3600					TH145T	313P178	W-1BT	88.50	0	SOW	98.00	
	460	3600					TH145T	313P178	W-1BT	88.50	0	SOX	98.00	
	230	1800	145T	05-2H4SBDP-MKB	W-3T	60.00	145T	05-2H4TBFC-SKB	W-3T	92.00	0	SOW	98.00	
	460	1800	145T	05-2H4SBDP-MKB	W-3T	60.00	145T	05-2H4TBFC-SKB	W-3T	92.00	0	SOX	98.00	
	200	1800	K145T	313P179	W-1BT	77.50					0	SOB	98.00	
	230	1800	K145T	313P181	W-1BT	77.50					0	SOW	98.00	
	460	1800	K145T	313P181	W-1BT	77.50					0	SOX	98.00	
	230	1800					TK145T	313P182	W-1BT	83.50	0	SOW	98.00	
	460	1800					TK145T	313P182	W-1BT	83.50	0	SOX	98.00	
	230	1200	184T	05-2H6SBDP-MKB	W-3T	82.00	184T	05-2H6TBFC-SKB	W-3T	103.00	0	SOW	98.00	
	460	1200	184T	05-2H6SBDP-MKB	W-3T	82.00	184T	05-2H6TBFC-SKB	W-3T	103.00	0	SOX	98.00	
	3	230	3600	145T	05-3H2SBDP-MKB	W-3T	73.50	182T	05-3H2TBFC-SKB	W-3T	98.50	0	SOW	98.00
460		3600	145T	05-3H2SBDP-MKB	W-3T	73.50	182T	05-3H2TBFC-SKB	W-3T	98.50	0	SOX	98.00	
230		3600	K145T	313P185	W-1BT	93.50					0	SOW	98.00	
460		3600	K145T	313P185	W-1BT	93.50					0	SOX	98.00	
230		1800	182T	05-3H4SBDP-MKB	W-3T	70.00	182T	05-3H4TBFC-SKB	W-3T	104.00	0	SOW	98.00	
460		1800	182T	05-3H4SBDP-MKB	W-3T	70.00	182T	05-3H4TBFC-SKB	W-3T	104.00	0	SOX	98.00	
230		1200	213T	05-3H6SBDP-MKB	W-3T	101.00	213T	05-3H6TBFC-SKB	W-3T	126.00	0	SOW	98.00	
460		1200	213T	05-3H6SBDP-MKB	W-3T	101.00	213T	05-3H6TBFC-SKB	W-3T	126.00	0	SOX	98.00	

② W-3T, Selling Policy 2900; W-1BT, Selling Policy 2700.

③ See Selling Policy 7000 for discount

Prices effective November 16, 1970; subject to change without notice.

Selector Guide for Coordinating Motors and Control



Combination Starters in NEMA 1 Standard Enclosures

Heaters²

Rpm Volts Hp.

A204 Fusible Disconnect Switch				A206 Circuit Breaker/MCP			A207 MCP W/Current Limiter			2 Poles		3 Poles		Rpm	Volts	Hp.
Fuse Rating	Clip Amps.	Catalog Number	List Price	Breaker/MCP Rating	Catalog Number	List Price	MCP Rating	Catalog Number	List Price	Cat. No.	No. Req.	Cat. No.	No. Req.			
250	30	S0BAW	\$101.00	7	S0MUW	\$130.00	7	S0MUW	\$160.00	H28	2	H29	3	1200	230	¾
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H20	2	H22	3	1200	460	
250	30	S0BAW	101.00	7	S0MUW	130.00	7	S0MUW	160.00	H28	2	H30	3	1200	230	
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H20	2	H22	3	1200	460	
250	30	S0BAW	101.00	7	S0MUW	130.00	7	S0MUW	160.00	H29	2	H31	3	1800	230	1
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H22	2	H23	3	1800	460	
250	30	S0BAB	101.00	7	S0MUB	130.00	7	S0MUB	160.00	H31	2	H32	3	1800	200	
250	30	S0BAW	101.00	7	S0MUW	130.00	7	S0MUW	160.00	H29	2	H31	3	1800	230	
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H22	2	H23	3	1800	460	
250	30	S0BAW	101.00	7	S0MUX	130.00	7	S0MUW	160.00	H28	2	H30	3	1800	230	
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H21	2	H22	3	1800	460	
250	30	S0BAW	101.00	7	S0MUW	130.00	7	S0MUW	160.00	H30	2	H31	3	1200	230	
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H22	2	H24	3	1200	460	
250	30	S0BAW	101.00	7	S0MUW	130.00	7	S0MUW	160.00	H29	2	H31	3	1200	230	
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H22	2	H24	3	1200	460	
250	30	S0BAW	101.00	7	S0MUX	130.00	7	S0MUW	160.00	H28	2	H30	3	1200	230	
600	30	S0AAX	103.00	3	S0MTX	130.00	3	S0MTX	160.00	H21	2	H23	3	1200	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H30	2	H32	3	3600	230	1½
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H23	2	H24	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H30	2	H32	3	3600	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H22	2	H24	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H29	2	H31	3	3600	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H21	2	H23	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H32	2	H34	3	1800	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H25	2	H26	3	1800	460	
250	30	S0BAB	101.00	15	S0MAB	130.00	15	S0MAB	160.00	H35	2	H37	3	1800	200	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H34	2	H36	3	1800	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H26	2	H28	3	1800	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H30	2	H32	3	1800	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H23	2	H24	3	1800	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H34	2	H35	3	1200	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H26	2	H28	3	1200	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H33	2	H34	3	3600	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H25	2	H27	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H34	2	H35	3	3600	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H26	2	H28	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H33	2	H34	3	3600	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H25	2	H27	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H34	2	H36	3	1800	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H27	2	H28	3	1800	460	
250	30	S0BAB	101.00	15	S0MAB	130.00	15	S0MAB	160.00	H36	2	H38	3	1800	200	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H35	2	H37	3	1800	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H27	2	H29	3	1800	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H34	2	H36	3	1800	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H26	2	H28	3	1800	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H36	2	H38	3	1200	230	
600	30	S0AAX	103.00	7	S0MUX	130.00	7	S0MUX	160.00	H28	2	H30	3	1200	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H37	2	H39	3	3600	230	3
600	30	S0AAX	103.00	15	S0MAX	130.00	15	S0MAX	160.00	H30	2	H31 ³	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H38	2	H40	3	3600	230	
600	30	S0AAX	103.00	15	S0MAX	130.00	15	S0MAX	160.00	H31	2	H32	3	3600	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H39	2	H41	3	1800	230	
600	30	S0AAX	103.00	15	S0MAX	130.00	15	S0MAX	160.00	H32	2	H34	3	1800	460	
250	30	S0BAW	101.00	15	S0MAW	130.00	15	S0MAW	160.00	H40	2	H41	3	1200	230	
600	30	S0AAX	103.00	15	S0MAX	130.00	15	S0MAX	160.00	H32	2	H34	3	1200	460	

² Heater selections are for drip-proof motors and enclosed (ambient compensated only) starters (or open starters). For totally enclosed fan-cooled motors use one heater size smaller, unless otherwise specified. ³ For totally enclosed fan-cooled motors select same heater size as for drip-proof motors.
⁴ See Selling Policy 7000 for discount.

Westinghouse



com

Three Phase Applications Motors, and Combination Starters, *Continued*

Hp.	Volts	Rpm	Standard-Line Drip-Proof Motors			Totally Enclosed Fan Cooled Motors			Combination Starters in NEMA 1 Standard Enclosures		
			Frame	Catalog Number	List Price W-3T ①	Frame	Catalog Number	List Price W-3T ①	A203 Non-Fusible Disconnect Switch		
									NEMA Size	Catalog Number A203	List Price C10-S3②
5	230	3600	182T	05-5H2SBDP-MKB	\$ 87.00	184T	05-5H2TBFC-SKB	\$ 123.00	1	S1W	\$103.00
	460	3600	182T	05-5H2SBDP-MKB	87.00	184T	05-5H2TBFC-SKB	123.00	0	S0X	98.00
	230	1800	184T	05-5H4SBDP-MKB	89.00	184T	05-5H4TBFC-SKB	138.00	1	S1W	103.00
	460	1800	184T	05-5H4SBDP-MKB	89.00	184T	05-5H4TBFC-SKB	138.00	0	S0X	98.00
	230	1200	215T	05-5H6SBDP-MKB	139.00	215T	05-5H6TBFC-SKB	194.00	1	S1W	103.00
	460	1200	215T	05-5H6SBDP-MKB	139.00	215T	05-5H6TBFC-SKB	194.00	0	S0X	98.00
7½	230	3600	184T	05-7.5H2SBDP-MKB	103.00	213T	05-7.5H2TBFC-SKB	146.00	1	S1W	103.00
	460	3600	184T	05-7.5H2SBDP-MKB	103.00	213T	05-7.5H2TBFC-SKB	146.00	1	S1X	103.00
	230	1800	213T	05-7.5H4SBDP-MKB	113.00	213T	05-7.5H4TBFC-SKB	195.00	1	S1W	103.00
	460	1800	213T	05-7.5H4SBDP-MKB	113.00	213T	05-7.5H4TBFC-SKB	195.00	1	S1X	103.00
	230	1200	254T	05-7.5H6TBDP-MKB	181.00	254T	05-7.5H6TBFC-SKB	246.00	1	S1W	103.00
	460	1200	254T	05-7.5H6TBDP-MKB	181.00	254T	05-7.5H6TBFC-SKB	246.00	1	S1X	103.00
10	230	3600	213T	05-10H2SBDP-MKB	131.00	215T	05-10H2TBFC-SKB	201.00	2	S2W	161.00
	460	3600	213T	05-10H2SBDP-MKB	131.00	215T	05-10H2TBFC-SKB	201.00	1	S1X	103.00
	230	1800	215T	05-10H4SBDP-MKB	135.00	215T	05-10H4TBFC-SKB	240.00	2	S2W	161.00
	460	1800	215T	05-10H4SBDP-MKB	135.00	215T	05-10H4TBFC-SKB	240.00	1	S1X	103.00
	230	1200	256T	05-10H6TBDP-MKB	220.00	256T	05-10H6TBFC-SKB	308.00	2	S2W	161.00
	460	1200	256T	05-10H6TBDP-MKB	220.00	256T	05-10H6TBFC-SKB	308.00	1	S1X	103.00
15	230	3600	215T	05-15H2SBDP-MKB	183.00	254T	05-15H2TBFC-SKB	261.00	2	S2W	161.00
	460	3600	215T	05-15H2SBDP-MKB	183.00	254T	05-15H2TBFC-SKB	261.00	2	S2X	161.00
	230	1800	254T	05-15H4TBDP-MKB	180.00	254T	05-15H4TBFC-SKB	318.00	2	S2W	161.00
	460	1800	254T	05-15H4TBDP-MKB	180.00	254T	05-15H4TBFC-SKB	318.00	2	S2X	161.00
	230	1200	284T	05-15H6TBDP-MKB	280.00	284T	05-15H6TBFC-SKB	418.00	2	S2W	161.00
	460	1200	284T	05-15H6TBDP-MKB	280.00	284T	05-15H6TBFC-SKB	418.00	2	S2X	161.00
20	230	3600	254T	05-20H2TBDP-MKB	238.00	256T	05-20H2TBFC-SKB	358.00	3	S3W	266.00
	460	3600	254T	05-20H2TBDP-MKB	238.00	256T	05-20H2TBFC-SKB	358.00	2	S2X	161.00
	230	1800	256T	05-20H4TBDP-MKB	224.00	256T	05-20H4TBFC-SKB	393.00	3	S3W	266.00
	460	1800	256T	05-20H4TBDP-MKB	224.00	256T	05-20H4TBFC-SKB	393.00	2	S2X	161.00
	230	1200	286T	05-20H6TBDP-MKB	311.00	286T	05-20H6TBFC-SKB	525.00	3	S3W	266.00
	460	1200	286T	05-20H6TBDP-MKB	311.00	286T	05-20H6TBFC-SKB	525.00	2	S2X	161.00
25	230	3600	256T	05-25H2TBDP-MKB	293.00	284TS	05-25H2TBFC-SGB	435.00	3	S3W	266.00
	460	3600	256T	05-25H2TBDP-MKB	293.00	284TS	05-25H2TBFC-SGB	435.00	2	S2X	161.00
	230	1800	284T	05-25H4TBDP-MKB	267.00	284T	05-25H4TBFC-SKB	482.00	3	S3W	266.00
	460	1800	284T	05-25H4TBDP-MKB	267.00	284T	05-25H4TBFC-SKB	482.00	2	S2X	161.00
	230	1200	324T	05-25H6TBDP-MKB	418.00	324T	05-25H6TBFC-SKB	627.00	3	S3W	266.00
	460	1200	324T	05-25H6TBDP-MKB	418.00	324T	05-25H6TBFC-SKB	627.00	2	S2X	161.00
30	230	3600	284TS	05-30H2TBDP-MGB	357.00	286TS	05-30H2TBFC-SGB	530.00	3	S3W	266.00
	460	3600	284TS	05-30H2TBDP-MGB	357.00	286TS	05-30H2TBFC-SGB	530.00	3	S3X	266.00
	230	1800	286T	05-30H4TBDP-MKB	306.00	286T	05-30H4TBFC-SKB	571.00	3	S3W	266.00
	460	1800	286T	05-30H4TBDP-MKB	306.00	286T	05-30H4TBFC-SKB	571.00	3	S3X	266.00
	230	1200	326T	05-30H6TBDP-MKB	478.00	326T	05-30H6TBFC-SKB	727.00	3	S3W	266.00
	460	1200	326T	05-30H6TBDP-MKB	478.00	326T	05-30H6TBFC-SKB	727.00	3	S3X	266.00
40	230	3600	286TS	05-40H2TBDP-MGB	447.00	324TS	05-40H2TBFC-SGB	690.00	4	S4W	511.00
	460	3600	286TS	05-40H2TBDP-MGB	447.00	324TS	05-40H2TBFC-SGB	690.00	3	S3X	266.00
	230	1800	324T	05-40H4TBDP-MKB	397.00	324T	05-40H4TBFC-SKB	753.00	4	S4W	511.00
	460	1800	324T	05-40H4TBDP-MKB	397.00	324T	05-40H4TBFC-SKB	753.00	3	S3X	266.00
	230	1200	364T	05-40H6TBDP-MKB	597.00	364T	05-40H6TBFC-SKB	953.00	4	S4W	511.00
	460	1200	364T	05-40H6TBDP-MKB	597.00	364T	05-40H6TBFC-SKB	953.00	3	S3X	266.00
50	230	3600	324TS	05-50H2TBDP-MGB	586.00	326TS	05-50H2TBFC-SGB	918.00	4	S4W	511.00
	460	3600	324TS	05-50H2TBDP-MGB	586.00	326TS	05-50H2TBFC-SGB	918.00	3	S3X	266.00
	230	1800	326T	05-50H4TBDP-MKB	463.00	326T	05-50H4TBFC-SKB	894.00	4	S4W	511.00
	460	1800	326T	05-50H4TBDP-MKB	463.00	326T	05-50H4TBFC-SKB	894.00	3	S3X	266.00
	230	1200	365T	05-50H6TBDP-MKB	713.00	365T	05-50H6TBFC-SKB	1149.00	4	S4W	511.00
	460	1200	365T	05-50H6TBDP-MKB	713.00	365T	05-50H6TBFC-SKB	1149.00	3	S3X	266.00
60	230	3600	326TS	05-60H2TBDP-MGB	711.00	364TS	05-60H2TBFC-SHB	1107.00	4
	460	3600	326TS	05-60H2TBDP-MGB	711.00	364TS	05-60H2TBFC-SHB	1107.00	4	S4X	511.00
	230	1800	364T	05-60H4TBDP-MKB	543.00	364T	05-60H4TBFC-SKB	1107.00
	460	1800	364T	05-60H4TBDP-MKB	543.00	364T	05-60H4TBFC-SKB	1107.00	4	S4X	511.00
	230	1200	404T	05-60H6TBDP-MKB	826.00	404T	05-60H6TBFC-SKB	1329.00
	460	1200	404T	05-60H6TBDP-MKB	826.00	404T	05-60H6TBFC-SKB	1329.00	4	S4X	511.00
75	230	3600	364TS	05-75H2TBDP-MGB	886.00	365TS	05-75H2TBFC-SHB	1427.00
	460	3600	364TS	05-75H2TBDP-MGB	886.00	365TS	05-75H2TBFC-SHB	1427.00	4	S4X	511.00
	230	1800	365T	05-75H4TBDP-MKB	657.00	365T	05-75H4TBFC-SKB	1405.00
	460	1800	365T	05-75H4TBDP-MKB	657.00	365T	05-75H4TBFC-SKB	1405.00	4	S4X	511.00
	230	1200	405T	05-75H6TBDP-MKB	974.00	405T	05-75H6TBFC-SKB	1608.00
	460	1200	405T	05-75H6TBDP-MKB	974.00	405T	05-75H6TBFC-SKB	1608.00	4	S4X	511.00
100	230	3600	365TS	05-100H2TBDP-MGB	1185.00	405TS	05-100H2TBFC-SHB	1925.00
	460	3600	365TS	05-100H2TBDP-MGB	1185.00	405TS	05-100H2TBFC-SHB	1925.00	4	S4X	511.00
	230	1800	404T	05-100H4TBDP-MKB	850.00	405T	05-100H4TBFC-SKB	1765.00
	460	1800	404T	05-100H4TBDP-MKB	850.00	405T	05-100H4TBFC-SKB	1765.00	4	S4X	511.00
	230	1200	444T	05-100H6TBDP-MLB	1503.00	444T	05-100H6TBFC-SLB	2256.00
	460	1200	444T	05-100H6TBDP-MLB	1503.00	444T	05-100H6TBFC-SLB	2256.00	4	S4X	511.00

② See Selling Policy 7000 for discount.

③ See Selling Policy 2900 for discount.

Selector Guide for Coordinating Motors and Control

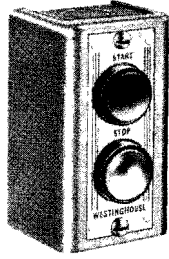
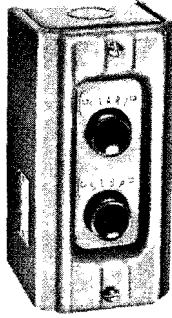
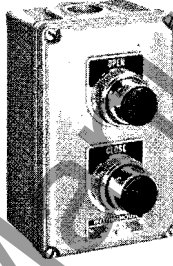
Combination Starters in NEMA 1 Standard Enclosures										Heaters				Rpm	Volts	Hp.
A204 Fusible Disconnect Switch				A206 Circuit Breaker/MCP			A207 MCP W/Current Limiter			2 Poles		3 Poles				
Fuse Clip Rating Volts	Amps.	Catalog Number A204	List Price C10-S3②	Breaker/MCP Rating	Catalog Number A206	List Price C10-S3②	MCP Rating	Catalog Number A207	List Price C10-S3②	Cat. No.	No. Req.	Cat. No.	No. Req.			
250	60	S1BBW	\$108.00	30	S1MDW	\$135.00	30	S1MDW	\$165.00	H43	2	H45	3	3600	230	5
600	30	S0AAX	103.00	15	S0MAX	130.00	15	S0MAX	160.00	H36	2	H37	3	3600	460	
250	60	S1BBW	108.00	30	S1MDW	135.00	30	S1MDW	165.00	H43	2	H45	3	1800	230	
600	30	S0AAX	103.00	15	S0MAX	130.00	15	S0MAX	160.00	H36	2	H38	3	1800	460	
250	60	S1BBW	108.00	30	S1MDW	135.00	30	S1MDW	165.00	H45	2	H46	3	1200	230	
600	30	S0AAX	103.00	15	S0MAX	130.00	15	S0MAX	160.00	H37	2	H39	3	1200	460	
250	60	S1BBW	108.00	30	S1MDW	135.00	30	S1MDW	165.00	H47	2	H49	3	3600	230	7½
600	60	S1ABX	110.00	30	S1MDX	135.00	30	S1MDX	165.00	H40	2	H41	3	3600	460	
250	60	S1BBW	108.00	30	S1MDW	135.00	30	S1MDW	165.00	H48	2	H49	3	1800	230	
600	60	S1ABX	110.00	30	S1MDX	135.00	30	S1MDX	165.00	H40	2	H42	3	1800	360	
250	60	S1BBW	108.00	30	S1MDW	135.00	30	S1MDW	165.00	H48	2	H50	3	1200	230	
600	60	S1ABX	110.00	30	S1MDX	135.00	30	S1MDX	165.00	H41	2	H42	3	1200	460	
250	100	S2BCW	178.00	50	S2MGW	190.00	50	S2MGW	220.00	H50	2	H52	3	3600	230	10
600	60	S1ABX	110.00	30	S1MDX	135.00	30	S1MDX	165.00	H43	2	H44	3	3600	460	
250	100	S2BCW	178.00	50	S2MGW	190.00	50	S2MGW	220.00	H51	2	H52	3	1800	230	
600	60	S1ABX	110.00	30	S1MDX	135.00	30	S1MDX	165.00	H43	2	H45	3	1800	460	
250	100	S2BCW	178.00	50	S2MGW	190.00	50	S2MGW	220.00	H51	2	H53	3	1200	230	
600	60	S1ABX	110.00	30	S1MDX	135.00	30	S1MDX	165.00	H43	2	H45	3	1200	460	
250	100	S2BCW	178.00	50	S2MGW	190.00	50	S2MGW	220.00	H54	2	H56	3	3600	230	15
600	60	S2ABX	168.00	50	S2MGX	190.00	50	S2MGX	220.00	H47	2	H48	3	3600	460	
250	100	S2BCW	178.00	50	S2MGW	190.00	50	S2MGW	220.00	H55	2	H57	3	1800	230	
600	60	S2ABX	168.00	50	S2MGX	190.00	50	S2MGX	220.00	H47	2	H49	3	1800	460	
250	100	S2BCW	178.00	50	S2MGW	190.00	50	S2MGW	220.00	H55	2	H57	3	1200	230	
600	60	S2ABX	168.00	50	S2MGX	190.00	50	S2MGX	220.00	H48	2	H49	3	1200	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H82	2	H82	3	3600	230	20
600	100	S2ACX	180.00	50	S2MGX	190.00	50	S2MGX	220.00	H50	2	H51	3	3600	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H82	2	H82	3	1800	230	
600	100	S2ACX	180.00	50	S2MGX	190.00	50	S2MGX	220.00	H50	2	H52	3	1800	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H82	2	H82	3	1200	230	
600	100	S2ACX	180.00	50	S2MGX	190.00	50	S2MGX	220.00	H50	2	H52	3	1200	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H84	2	H84	3	3600	230	25
600	100	S2ACX	180.00	50	S2MGX	190.00	50	S2MGX	220.00	H52	2	H54	3	3600	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H85	2	H85	3	1800	230	
600	100	S2ACX	180.00	50	S2MGX	190.00	50	S2MGX	220.00	H53	2	H54	3	1800	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H85	2	H85	3	1200	230	
600	100	S2ACX	180.00	50	S2MGX	190.00	50	S2MGX	220.00	H53	2	H54	3	1200	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H86	2	H86	3	3600	230	30
600	100	S3ACX	282.00	100	S3MJX	275.00	100	S3MJX	344.00	H79	2	H79	3	3600	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H87	2	H87	3	1800	230	
600	100	S3ACX	282.00	100	S3MJX	275.00	100	S3MJX	344.00	H79	2	H79	3	1800	460	
250	200	S3BDW	300.00	100	S3MJW	275.00	100	S3MJW	344.00	H87	2	H87	3	1200	230	
600	100	S3ACX	282.00	100	S3MJX	275.00	100	S3MJX	344.00	H79	2	H79	3	1200	460	
250	400	S4BEW	579.00	150	S4MLW	600.00	150	S4MLW	743.00	H89	2	H89	3	3600	230	40
600	200	S3ADX	304.00	100	S3MJX	275.00	100	S3MJX	344.00	H82	2	H82	3	3600	460	
250	400	S4BEW	579.00	150	S4MLW	600.00	150	S4MLW	743.00	H90	2	H90	3	1800	230	
600	200	S3ADX	304.00	100	S3MJX	275.00	100	S3MJX	344.00	H82	2	H82	3	1800	460	
250	400	S4BEW	579.00	150	S4MLW	600.00	150	S4MLW	743.00	H90	2	H90	3	1200	230	
600	200	S3ADX	304.00	100	S3MJX	275.00	100	S3MJX	344.00	H82	2	H82	3	1200	460	
250	400	S4BEW	579.00	150	S4MLW	600.00	150	S4MLW	743.00	H91	2	H91	3	3600	230	50
600	200	S3ADX	304.00	100	S3MJX	275.00	100	S3MJX	344.00	H84	2	H84	3	3600	460	
250	400	S4BEW	579.00	150	S4MLW	600.00	150	S4MLW	743.00	H92	2	H92	3	1800	230	
600	200	S3ADX	304.00	100	S3MJX	275.00	100	S3MJX	344.00	H84	2	H84	3	1800	460	
250	400	S4BEW	579.00	150	S4MLW	600.00	150	S4MLW	743.00	H92	2	H92	3	1200	230	
600	200	S3ADX	304.00	100	S3MJX	275.00	100	S3MJX	344.00	H84	2	H84	3	1200	460	
600	200	S4ADX	532.00	150	S4MLX	600.00	150	S4MLX	743.00	H86	2	H86	3	3600	230	60
600	200	S4ADX	532.00	150	S4MLX	600.00	150	S4MLX	743.00	H86	2	H86	3	3600	460	
600	200	S4ADX	532.00	150	S4MLX	600.00	150	S4MLX	743.00	H86	2	H86	3	1800	230	
600	200	S4ADX	532.00	150	S4MLX	600.00	150	S4MLX	743.00	H86	2	H86	3	1800	460	
600	200	S4ADX	532.00	150	S4MLX	600.00	150	S4MLX	743.00	H86	2	H86	3	1200	230	
600	200	S4ADX	532.00	150	S4MLX	600.00	150	S4MLX	743.00	H86	2	H86	3	1200	460	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H88	2	H88	3	3600	230	75
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H88	2	H88	3	3600	460	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	488	2	H88	3	1800	230	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H88	2	H89	3	1800	460	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H88	2	H89	3	1200	230	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H91	2	H91	3	3600	230	100
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H91	2	H91	3	3600	460	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H91	2	H91	3	1800	230	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H91	2	H91	3	1800	460	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H92	2	H92	3	1200	230	
600	400	S4AEX	588.00	150	S4MLX	600.00	150	S4MLX	743.00	H92	2	H92	3	1200	460	

See Selling Policy 7000 for discount.

Prices effective November 16, 1970; subject to change without notice.

Selector Guide for Coordinating Motors and Control

Pushbutton Station, NEMA 1 and Oil-Tite Surface Mounting Enclosures

Description	Standard Duty		Heavy Duty		Oil-Tite Extended Line		Oil-Tite Flush Line	
	Style Number	List Price C10-S6 ^⑤	Style Number	List Price C10-S6 ^⑤	Style Number	List Price C10-S6 ^⑤	Style Number	List Price C10-S6 ^⑤
								

I Unit Stations

Start.....	1246 475	\$6.00	1033 319	\$11.00	1577 668	\$16.00	373D688G01	\$16.00
Stop.....	1246 476	6.00	1033 321	11.00	1577 669	16.00	373D688G02	16.00
Hand-Off-Auto (selector switch)	1246 480	6.00	1033 328	12.00	1577 671	17.00	373D688G05	17.00

2 Unit Stations

Start-Stop.....	1246 481	6.00	1033 337	17.00	1577 673	23.00	373D688G06	23.00
Start-Stop (with safety latch)	1246 482	9.00	1033 343	20.00
Up-Down.....	1246 483	7.50	1033 338	17.00
Forward-Reverse.....	1246 484	7.50	1033 341	17.00	1577 674	23.00	373D688G07	23.00
Open-Close.....	1246 485	7.50	1033 340	17.00
Start-Stop (maintained contact)	1746 817	17.00	1631 920	23.00	373D688G10	23.00

Field Modification Kits

For Field Mounting in A/200 NEMA 1 Enclosures (Non-combination and Combination Structures)

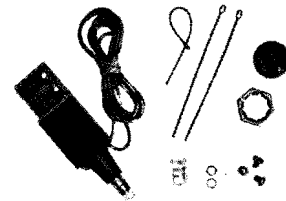
Kit	Nameplate Marking or Voltage	Catalog Number	List ^④ Price
Pushbutton	Start-Stop	PBK-1	\$ 5.00
Selector Switch (Conv. 2 or 3 Pos.)	Hand - Off - Auto ^②	SSK-1	5.00
Indicating Light	120/60	PLK-1(Red); PLK-1A(Amber); PLK-1G(Green)	11.00
Indicating Light	240/60	PLK-2(Red); PLK-2A(Amber); PLK-2G(Green)	11.00
Indicating Light	480/60	PLK-4(Red); PLK-4A(Amber); PLK-4G(Green)	11.00
Indicating Light	600/60	PLK-6(Red); PLK-6A(Amber); PLK-6G(Green)	11.00
Transformer for Sizes 0, 1, 2 ^③	50 VA	TXK-1	18.00
Transformer for Sizes 3, 4 ^③	200 VA	TXK-3	33.00

^② Also includes 2-position nameplates, On-Off and Start-Stop.

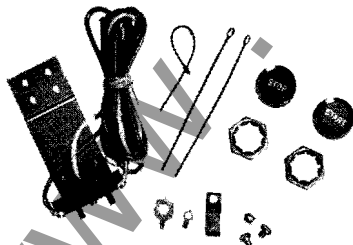
^③ For combination starters only.

^④ Discount C10-S5, Selling Policy 7000.

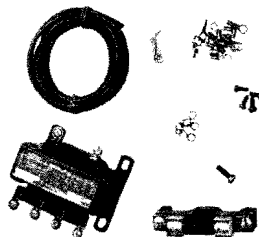
^⑤ See Selling Policy 7000 for discount.



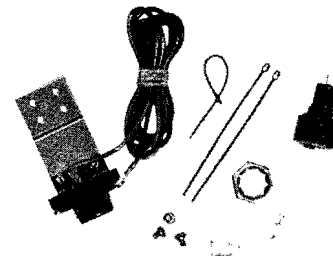
Pilot Light Kit



Pushbutton Kit



Transformer Kit^④



Selector Switch Kit (2 or 3 Position)