

# General information

## Catalog number explanation

### Open & enclosed

#### Open

### PST B 370 600 - 70

**Softstarter**  
Type PST

**Bypass**  
No digit – No integrated bypass  
B – Integrated bypass

**Current rating**

UL / IEC	UL / IEC
30 – 28/30	210 – 192/210
37 – 34/37	250 – 248/250
44 – 42/44	300 – 302/300
50 – 54/50	370 – 361/370
72 – 68/72	470 – 480/470
85 – 80/85	570 – 590/570
105 – 104/105	720 – 720/720
142 – 130/142	840 – 840/840
175 – 156/175	1050 – 1062/1050

**Control voltage**  
70 – 100 - 250 V, 50/60 Hz

**Line voltage**  
600 – 208/230/480/600 V  
690 – 690 V ③

6

#### Enclosed

### T 100 D F 1 - 48 D A

**Soft starter settings**  
T – Type PST Enclosed

**Horsepower**

010 – 10	125 – 125	800 – 800
015 – 15	150 – 150	900 – 900
020 – 20	200 – 200	1000 – 1000
025 – 25	250 – 250	1200 – 1200
030 – 30	300 – 300	1400 – 1400
040 – 40	350 – 350	1500 – 1500
050 – 50	400 – 400	1600 – 1600
060 – 60	450 – 450	1700 – 1700
075 – 75	500 – 500	1800 – 1800
100 – 100	600 – 600	

**Connection type**  
L – Inline  
D – Inside Delta

**Combination type**  
No digit – non-combination  
F – fusible disconnect  
B – thermal magnetic circuit breaker  
M – magnetic only breaker  
N – non-fusible disconnect

**Enclosure**  
1 – NEMA 1  
2 – NEMA 12 ②  
3 – NEMA 3R ②  
4 – NEMA 4 ②  
X – NEMA 4x stainless steel ②

**Options ①**  
A – Start-stop pushbutton  
B – Across the line rated (AC3) contactor with emergency bypass control  
C – 2 position selector switch  
D – 3 position selector switch  
E – Pilot light  
F – Start-stop pushbutton and pilot light  
H – 2 position selector switch and pilot light  
J – 3 position selector switch and pilot light  
M – Shunt rated (AC1) bypass contactor  
W – Isolation contactor

**Fuse clip**  
A – 30A, 600V, Class J  
B – 60A, 600V, Class J  
C – 100A, 600V, Class J  
D – 200A, 600V, Class J  
E – 400A, 600V, Class J  
F – 600A, 600V, Class J  
G – 800A, 600V, Class L  
H – 1200A, 600V, Class L  
J – 1600A, 600V, Class L  
K – 2000A, 600V, Class L  
L – 2500A, 600V, Class L  
M – 3000A, 600V, Class L  
N – 4000A, 600V, Class L

**Circuit Breaker Amp Ratings**  
D – 15 M – 70 W – 225 E – 700 N – 3000  
E – 20 N – 80 X – 250 F – 800  
F – 25 P – 90 Y – 300 G – 900  
G – 30 R – 100 Z – 350 H – 1000  
H – 35 S – 125 A – 400 J – 1200  
J – 40 T – 150 B – 450 K – 1600  
K – 50 U – 175 C – 500 L – 2000  
L – 60 V – 200 D – 600 M – 2500

**MCP/MAG Only Rating**  
A – 3 E – 50 J – 400  
B – 5 F – 100 K – 600  
C – 10 G – 150 L – 800  
D – 25 H – 225 M – 1200

**Line voltage**  
20: 208V 120V control voltage  
24: 240V 120V control voltage  
38: 380V 220V control voltage  
41: 415V 220V control voltage  
48: 480V 120V control voltage  
60: 600V 120V control voltage

① For more options, see page 6.27  
② Bypass contactor required when integrated bypass is not included.  
③ Consult factory for pricing.

## Type PST, Enclosed

### NEMA 1, 12

### In-Line, 5 – 1000 HP

**Connected In-Line**



Max. motor current		Maximum horsepower					NEMA1, 480V	NEMA1, 600V		NEMA12, 480V	NEMA12, 600V	
UL	IEC	208V	240V	380V	480V	600V	Catalog Number	Catalog Number	List Price	Catalog Number	Catalog Number	List Price
18	18	5	5	10	10	—	T010L1-48	—	<b>\$ 1655</b>	T010L2-48M	—	<b>\$ 1905</b>
		—	—	—	—	15	—	T015L1-60		—	T015L2-60M	
28	30	7.5	10	15	20	—	T020L1-48	—	<b>1655</b>	T020L2-48M	—	<b>1930</b>
		—	—	—	—	25	—	T025L1-60			T025L2-60M	
34	37	10	10	20	25	—	T025L1-48	—	<b>1685</b>	T025L2-48M	—	<b>2085</b>
		—	—	—	—	30	—	T030L1-60			T030L2-60M	
42	44	10	15	25	30	—	T030L1-48	—	<b>1715</b>	T030L2-48M	—	<b>2165</b>
		—	—	—	—	40	—	T040L1-60			T040L2-60M	
54	50	15	20	30	40	—	T040L1-48	—	<b>2055</b>	T040L2-48M	—	<b>2555</b>
		—	—	—	—	50	—	T050L1-60			T050L2-60M	
68	72	20	25	40	50	—	T050L1-48	—	<b>2080</b>	T050L2-48M	—	<b>2630</b>
		—	—	—	—	60	—	T060L1-60			T060L2-60M	
80	85	25	30	50	60	—	T060L1-48	—	<b>2705</b>	T060L2-48M	—	<b>3355</b>
		—	—	—	—	75	—	T075L1-60			T075L2-60M	
104	105	30	40	60	75	—	T075L1-48	—	<b>2735</b>	T075L2-48M	—	<b>3460</b>
		—	—	—	—	100	—	T100L1-60			T100L2-60M	
130	142	40	50	75	100	—	T100L1-48	—	<b>3875</b>	T100L2-48M	—	<b>4775</b>
		—	—	—	—	125	—	T125L1-60			T125L2-60M	
156	150	50	60	100	125	—	T125L1-48	—	<b>3920</b>	T125L2-48M	—	<b>5170</b>
		—	—	—	—	150	—	T150L1-60			T150L2-60M	
192	210	60	75	125	150	—	T150L1-48	—	<b>4370</b>	T150L2-48M	—	<b>5770</b>
		—	—	—	—	200	—	T200L1-60			T200L2-60M	
248	250	75	100	150	200	—	T200L1-48	—	<b>4850</b>	T200L2-48M	—	<b>6550</b>
		—	—	—	—	250	—	T250L1-60			T250L2-60M	
302	300	100	100	150	250	—	T250L1-48	—	<b>5080</b>	T250L2-48M	—	<b>7830</b>
		—	—	—	—	300	—	T300L1-60			T300L2-60M	
361	370	125	150	200	300	—	T300L1-48M <sup>①</sup>	—	<b>6260</b>	T300L2-48M <sup>①</sup>	—	<b>6910</b>
		—	—	—	—	350	—	T350L1-60M <sup>①</sup>			T350L2-60M <sup>①</sup>	
414	400	—	—	250	350	—	T350L1-48M <sup>①</sup>	—	<b>7700</b>	T350L2-48M <sup>①</sup>	—	<b>8450</b>
		—	—	—	—	400	—	T400L1-60M <sup>①</sup>			T400L2-60M <sup>①</sup>	
480	470	150	200	300	400	—	T400L1-48M <sup>①</sup>	—	<b>7700</b>	T400L2-48M <sup>①</sup>	—	<b>8550</b>
		—	—	—	—	500	—	T500L1-60M <sup>①</sup>			T500L2-60M <sup>①</sup>	
590	570	200	250	350	500	—	T500L1-48M <sup>①</sup>	—	<b>9350</b>	T500L2-48M <sup>①</sup>	—	<b>10,350</b>
		—	—	—	—	600	—	T600L1-60M <sup>①</sup>			T600L2-60M <sup>①</sup>	
720	720	250	300	450	600	—	T600L1-48M <sup>①</sup>	—	<b>10,830</b>	T600L2-48M <sup>①</sup>	—	<b>11,830</b>
		—	—	—	—	700	—	T700L1-60M <sup>①</sup>			T700L2-60M <sup>①</sup>	
840	840	300	350	500	700	—	T700L1-48M <sup>①</sup>	—	<b>12,900</b>	T700L2-48M <sup>①</sup>	—	<b>14,000</b>
		—	—	—	—	800	—	T800L1-60M <sup>①</sup>			T800L2-60M <sup>①</sup>	
960	—	350	400	—	800	—	T800L1-48M <sup>①</sup>	—	<b>21,000</b>	T800L2-48M <sup>①</sup>	—	<b>22,300</b>
		—	—	—	—	900	—	T900L1-60M <sup>①</sup>			T900L2-60M <sup>①</sup>	
1062	1050	400	450	600	900	—	T900L1-48M <sup>①</sup>	—	<b>21,000</b>	T900L2-48M <sup>①</sup>	—	<b>22,300</b>
		—	—	—	—	1000	—	T1000L1-60M <sup>①</sup>			T1000L2-60M <sup>①</sup>	

① Includes integrated shunt rated (AC1) bypass contactor as standard. For across the line rated (AC3) bypass contactors, see page 6.30.

# Type PST, Enclosed NEMA 1, 12 Inside Delta, 7.5 – 1800 HP

**Softstarters  
Type PST**

## Connected Inside Delta

Max. motor current		Maximum horsepower					NEMA1, 480V	NEMA1, 600V		NEMA12, 480V	NEMA12, 600V	
UL	IEC	208V	240V	380V	480V	600V	Catalog Number	Catalog Number	List Price	Catalog Number	Catalog Number	List Price
28	30	7.5	10	15	20	—	T020D1-48	—	<b>\$ 1655</b>	T020D2-48M	—	<b>\$ 1905</b>
		—	—	—	—	25	—	T025D1-60		—	T025D2-60M	
34	37	10	10	20	25	—	T025D1-48	—	<b>1655</b>	T025D2-48M	—	<b>1905</b>
		—	—	—	—	30	—	T030D1-60		—	T030D2-60M	
42	44	10	15	25	30	—	T030D1-48	—	<b>1655</b>	T030D2-48M	—	<b>1930</b>
		—	—	—	—	40	—	T040D1-60		—	T040D2-60M	
54	50	15	20	30	40	—	T040D1-48	—	<b>1685</b>	T040D2-48M	—	<b>2085</b>
		—	—	—	—	50	—	T050D1-60		—	T050D2-60M	
68	72	20	25	40	50	—	T050D1-48	—	<b>1715</b>	T050D2-48M	—	<b>2165</b>
		—	—	—	—	60	—	T060D1-60		—	T060D2-60M	
80	85	25	30	50	60	—	T060D1-48	—	<b>2055</b>	T060D2-48M	—	<b>2555</b>
		—	—	—	—	75	—	T075D1-60		—	T075D2-60M	
104	105	30	40	60	75	—	T075D1-48	—	<b>2080</b>	T075D2-48M	—	<b>2630</b>
		—	—	—	—	100	—	T100D1-60		—	T100D2-60M	
130	142	40	50	75	100	—	T100D1-48	—	<b>2705</b>	T100D2-48M	—	<b>3355</b>
		—	—	—	—	125	—	T125D1-60		—	T125D2-60M	
156	150	50	60	100	125	—	T125D1-48	—	<b>2735</b>	T125D2-48M	—	<b>3460</b>
		—	—	—	—	150	—	T150D1-60		—	T150D2-60M	
192	210	60	75	125	150	—	T150D1-48	—	<b>3875</b>	T150D2-48M	—	<b>4775</b>
		—	—	—	—	200	—	T200D1-60		—	T200D2-60M	
248	250	75	100	150	200	—	T200D1-48	—	<b>3920</b>	T200D2-48M	—	<b>5120</b>
		—	—	—	—	250	—	T250D1-60		—	T250D2-60M	
302	300	100	100	150	250	—	T250D1-48	—	<b>4370</b>	T250D2-48M	—	<b>5770</b>
		—	—	—	—	300	—	T300D1-60		—	T300D2-60M	
361	370	125	150	200	300	—	T300D1-48	—	<b>4850</b>	T300D2-48M	—	<b>6550</b>
		—	—	—	—	350	—	T350D1-60		—	T350D2-60M	
414	400	—	—	250	350	—	T350D1-48	—	<b>5080</b>	T350D2-48M	—	<b>7830</b>
		—	—	—	—	400	—	T400D1-60		—	T400D2-60M	
480	470	150	200	300	400	—	T400D1-48	—	<b>5080</b>	T400D2-48M	—	<b>7830</b>
		—	—	—	—	500	—	T500D1-60		—	T500D2-60M	
590	570	200	250	350	500	—	T500D1-48M <sup>①</sup>	—	<b>6260</b>	T500D2-48M <sup>①</sup>	—	<b>6910</b>
		—	—	—	—	600	—	T600D1-60M <sup>①</sup>		—	T600D2-60M <sup>①</sup>	
720	720	250	300	450	600	—	T600D1-48M <sup>①</sup>	—	<b>7700</b>	T600D2-48M <sup>①</sup>	—	<b>8550</b>
		—	—	—	—	700	—	T700D1-60M <sup>①</sup>		—	T700D2-60M <sup>①</sup>	
840	840	300	350	500	700	—	T700D1-48M <sup>①</sup>	—	<b>9350</b>	T700D2-48M <sup>①</sup>	—	<b>10,350</b>
		—	—	—	—	800	—	T800D1-60M <sup>①</sup>		—	T800D2-60M <sup>①</sup>	
960	—	350	400	—	800	—	T800D1-48M <sup>①</sup>	—	<b>10,830</b>	T800D2-48M <sup>①</sup>	—	<b>12,130</b>
		—	—	—	—	900	—	T900D1-60M <sup>①</sup>		—	T900D2-60M <sup>①</sup>	
1062	1050	400	450	600	900	—	T900D1-48M <sup>①</sup>	—	<b>10,830</b>	T900D2-48M <sup>①</sup>	—	<b>12,130</b>
		—	—	—	—	1000	—	T1000D1-60M <sup>①</sup>		—	T1000D2-60M <sup>①</sup>	
1247	1215	400	500	800	1000	—	T1000D1-48M <sup>①</sup>	—	<b>10,830</b>	T1000D2-48M <sup>①</sup>	—	<b>12,130</b>
		—	—	—	—	1200	—	T1200D1-60M <sup>①</sup>		—	T1200D2-60M <sup>①</sup>	
1454	1370	500	600	900	1200	—	T1200D1-48M <sup>①</sup>	—	<b>12,900</b>	T1200D2-48M <sup>①</sup>	—	<b>14,650</b>
		—	—	—	—	1500	—	T1500D1-60M <sup>①</sup>		—	T1500D2-60M <sup>①</sup>	
1839	1823	600	700	1200	1500	—	T1500D1-48M <sup>①</sup>	—	<b>21,000</b>	T1500D2-48M <sup>①</sup>	—	<b>22,750</b>
		—	—	—	—	1800	—	T1800D1-60M <sup>①</sup>		—	T1800D2-60M <sup>①</sup>	

6

① Includes integrated shunt rated (AC1) bypass contactor as standard. For across the line rated (AC3) bypass contactors, see page 6.30.

## Type PST, Enclosed NEMA 1, Combination In-Line, 5 – 1000 HP

**Connected In-Line**



Max. motor current		Maximum horsepower					NEMA1, 480V Circuit breaker	NEMA1, 600V Circuit breaker	List Price	NEMA1, 480V Fused disconnect	NEMA 1, 600V Fused disconnect	List Price
UL	IEC	208V	240V	380V	480V	600V	Catalog Number	Catalog Number		Catalog Number	Catalog Number	
18	18	5	5	10	10	—	T010LB1-48E	—	<b>\$ 2055</b>	T010LF1-48A	—	<b>\$ 2055</b>
		—	—	—	—	15	—	T015LB1-60E		—	T015LF1-60A	
28	30	7.5	10	15	20	—	T020LB1-48J	—	<b>2065</b>	T020LF1-48B	—	<b>2065</b>
		—	—	—	—	25	—	T025LB1-60J		—	T025LF1-60B	
34	37	10	10	20	25	—	T025LB1-48K	—	<b>2110</b>	T025LF1-48B	—	<b>2110</b>
		—	—	—	—	30	—	T030LB1-60K		—	T030LF1-60B	
42	44	10	15	25	30	—	T030LB1-48L	—	<b>2315</b>	T030LF1-48C	—	<b>2315</b>
		—	—	—	—	40	—	T040LB1-60L		—	T040LF1-60C	
54	50	15	20	30	40	—	T040LB1-48N	—	<b>2655</b>	T040LF1-48C	—	<b>2655</b>
		—	—	—	—	50	—	T050LB1-60N		—	T050LF1-60C	
68	72	20	25	40	50	—	T050LB1-48R	—	<b>2680</b>	T050LF1-48C	—	<b>2680</b>
		—	—	—	—	60	—	T060LB1-60R		—	T060LF1-60C	
80	85	25	30	50	60	—	T060LB1-48S	—	<b>3705</b>	T060LF1-48D	—	<b>3705</b>
		—	—	—	—	75	—	T075LB1-60S		—	T075LF1-60D	
104	105	30	40	60	75	—	T075LB1-48T	—	<b>3735</b>	T075LF1-48D	—	<b>3735</b>
		—	—	—	—	100	—	T100LB1-60T		—	T100LF1-60D	
130	142	40	50	75	100	—	T100LB1-48V	—	<b>5075</b>	T100LF1-48D	—	<b>5075</b>
		—	—	—	—	125	—	T125LB1-60V		—	T125LF1-60D	
156	150	50	60	100	125	—	T125LB1-48X	—	<b>5720</b>	T125LF1-48E	—	<b>5720</b>
		—	—	—	—	150	—	T150LB1-60X		—	T150LF1-60E	
192	210	60	75	125	150	—	T150LB1-48Y	—	<b>6170</b>	T150LF1-48E	—	<b>6170</b>
		—	—	—	—	200	—	T200LB1-60Y		—	T200LF1-60E	
248	250	75	100	150	200	—	T200LB1-48A	—	<b>6650</b>	T200LF1-48E	—	<b>6650</b>
		—	—	—	—	250	—	T250LB1-60Z		—	T250LF1-60E	
302	300	100	100	150	250	—	T250LB1-48B	—	<b>7580</b>	T250LF1-48F	—	<b>7580</b>
		—	—	—	—	300	—	T300LB1-60B		—	T300LF1-60F	
361	370	125	150	200	300	—	T300LB1-48DM <sup>Ⓢ</sup>	—	<b>8860</b>	T300LF1-48FM <sup>Ⓢ</sup>	—	<b>8860</b>
		—	—	—	—	350	—	T350LB1-60CM <sup>Ⓢ</sup>		—	T350LF1-60FM <sup>Ⓢ</sup>	
414	400	—	—	250	350	—	T350LB1-48EM <sup>Ⓢ</sup>	—	<b>11,300</b>	T350LF1-48FM <sup>Ⓢ</sup>	—	<b>11,300</b>
		—	—	—	—	400	—	T400LB1-60DM <sup>Ⓢ</sup>		—	T400LF1-60FM <sup>Ⓢ</sup>	
480	470	150	200	300	400	—	T400LB1-48FM <sup>Ⓢ</sup>	—	<b>11,800</b>	T400LF1-48GM <sup>Ⓢ</sup>	—	<b>11,800</b>
		—	—	—	—	500	—	T500LB1-60EM <sup>Ⓢ</sup>		—	T500LF1-60GM <sup>Ⓢ</sup>	
590	570	200	250	350	500	—	T500LB1-48GM <sup>Ⓢ</sup>	—	<b>14,550</b>	T500LF1-48HM <sup>Ⓢ</sup>	—	<b>14,550</b>
		—	—	—	—	600	—	T600LB1-60GM <sup>Ⓢ</sup>		—	T600LF1-60HB <sup>Ⓢ</sup>	
720	720	250	300	450	600	—	T600LB1-48JM <sup>Ⓢ</sup>	—	<b>16,030</b>	T600LF1-48HM <sup>Ⓢ</sup>	—	<b>16,030</b>
		—	—	—	—	700	—	T700LB1-60JM <sup>Ⓢ</sup>		—	T700LF1-60HB <sup>Ⓢ</sup>	
840	840	300	350	500	700	—	T700LB1-48KM <sup>Ⓢ</sup>	—	<b>19,400</b>	T700LF1-48JM <sup>Ⓢ</sup>	—	<b>19,400</b>
		—	—	—	—	800	—	T800LB1-60JM <sup>Ⓢ</sup>		—	T800LF1-60JB <sup>Ⓢ</sup>	
960	—	350	400	—	800	—	T800LB1-48KM <sup>Ⓢ</sup>	—	<b>27,500</b>	T800LF1-48JM <sup>Ⓢ</sup>	—	<b>27,500</b>
		—	—	—	—	900	—	T900LB1-60KM <sup>Ⓢ</sup>		—	T900LF1-60JB <sup>Ⓢ</sup>	
1062	1050	400	450	600	900	—	T900LB1-48KM <sup>Ⓢ</sup>	—	<b>28,200</b>	T900LF1-48KM <sup>Ⓢ</sup>	—	<b>28,200</b>
		—	—	—	—	1000	—	T1000LB1-60KM <sup>Ⓢ</sup>		—	T1000LF1-60KB <sup>Ⓢ</sup>	

Ⓢ Includes integrated shunt rated (AC1) bypass contactor as standard. For across the line rated (AC3) bypass contactors, see page 6.30.

# Type PST, Enclosed NEMA 1, Combination Inside Delta, 7.5 – 1900 HP

**Softstarters**  
Type PST

## Connected Inside Delta

Max. motor current		Maximum horsepower					NEMA1, 480V Circuit breaker	NEMA1, 600V Circuit breaker	List Price	NEMA1, 480V Fused disconnect	NEMA 1, 600V Fused disconnect	List Price
UL	IEC	208V	240V	380V	480V	600V	Catalog Number	Catalog Number		Catalog Number	Catalog Number	
28	30	7.5	10	15	20	—	T020DB1-48J	—	<b>\$ 2065</b>	T020DF1-48B	—	<b>\$ 2065</b>
		—	—	—	—	25	—	T025DB1-60J		—	T025DF1-60B	
34	37	10	10	20	25	—	T025DB1-48K	—	<b>2080</b>	T025DF1-48B	—	<b>2080</b>
		—	—	—	—	30	—	T030DB1-60K		—	T030DF1-60B	
42	44	10	15	25	30	—	T030DB1-48L	—	<b>2255</b>	T030DF1-48C	—	<b>2255</b>
		—	—	—	—	40	—	T040DB1-60L		—	T040DF1-60C	
54	50	15	20	30	40	—	T040DB1-48N	—	<b>2285</b>	T040DF1-48C	—	<b>2285</b>
		—	—	—	—	50	—	T050DB1-60N		—	T050DF1-60C	
68	72	20	25	40	50	—	T050DB1-48R	—	<b>2315</b>	T050DF1-48C	—	<b>2315</b>
		—	—	—	—	60	—	T060DB1-60R		—	T060DF1-60C	
80	85	25	30	50	60	—	T060DB1-48S	—	<b>3055</b>	T060DF1-48D	—	<b>3055</b>
		—	—	—	—	75	—	T075DB1-60S		—	T075DF1-60D	
104	105	30	40	60	75	—	T075DB1-48T	—	<b>3080</b>	T075DF1-48D	—	<b>3080</b>
		—	—	—	—	100	—	T100DB1-60T		—	T100DF1-60D	
130	142	40	50	75	100	—	T100DB1-48V	—	<b>3905</b>	T100DF1-48D	—	<b>3905</b>
		—	—	—	—	125	—	T125DB1-60V		—	T125DF1-60D	
156	150	50	60	100	125	—	T125DB1-48X	—	<b>4535</b>	T125DF1-48E	—	<b>4535</b>
		—	—	—	—	150	—	T150DB1-60X		—	T150DF1-60E	
192	210	60	75	125	150	—	T150DB1-48Y	—	<b>5675</b>	T150DF1-48E	—	<b>5675</b>
		—	—	—	—	200	—	T200DB1-60Y		—	T200DF1-60E	
248	250	75	100	150	200	—	T200DB1-48A	—	<b>5720</b>	T200DF1-48E	—	<b>5720</b>
		—	—	—	—	250	—	T250DB1-60Z		—	T250DF1-60E	
302	300	100	100	150	250	—	T250DB1-48B	—	<b>6870</b>	T250DF1-48F	—	<b>6870</b>
		—	—	—	—	300	—	T300DB1-60B		—	T300DF1-60F	
361	370	125	150	200	300	—	T300DB1-48D	—	<b>7450</b>	T300DF1-48F	—	<b>7450</b>
		—	—	—	—	350	—	T350DB1-60C		—	T350DF1-60F	
414	400	—	—	250	350	—	T350DB1-48E	—	<b>8680</b>	T350DF1-48F	—	<b>8680</b>
		—	—	—	—	400	—	T400DB1-60D		—	T400DF1-60F	
480	470	150	200	300	400	—	T400DB1-48F	—	<b>9180</b>	T400DF1-48G	—	<b>9180</b>
		—	—	—	—	500	—	T500DB1-60E		—	T500DF1-60G	
590	570	200	250	350	500	—	T500DB1-48GM <sup>①</sup>	—	<b>11,460</b>	T500DF1-48HM <sup>①</sup>	—	<b>11,460</b>
		—	—	—	—	600	—	T600DB1-60GM <sup>①</sup>		—	T600DF1-60HM <sup>①</sup>	
720	720	250	300	450	600	—	T600DB1-48JM <sup>①</sup>	—	<b>12,900</b>	T600DF1-48HM <sup>①</sup>	—	<b>12,900</b>
		—	—	—	—	700	—	T700DB1-60JM <sup>①</sup>		—	T700DF1-60HM <sup>①</sup>	
840	840	300	350	500	700	—	T700DB1-48KM <sup>①</sup>	—	<b>15,850</b>	T700DF1-48JM <sup>①</sup>	—	<b>15,850</b>
		—	—	—	—	800	—	T800DB1-60JM <sup>①</sup>		—	T800DF1-60JM <sup>①</sup>	
960	—	350	400	—	800	—	T800DB1-48KM <sup>①</sup>	—	<b>17,330</b>	T800DF1-48JM <sup>①</sup>	—	<b>17,330</b>
		—	—	—	—	900	—	T900DB1-60KM <sup>①</sup>		—	T900DF1-60JM <sup>①</sup>	
1062	1050	400	450	600	900	—	T900DB1-48KM <sup>①</sup>	—	<b>18,030</b>	T900DF1-48KM <sup>①</sup>	—	<b>18,030</b>
		—	—	—	—	1000	—	T1000DB1-60KM <sup>①</sup>		—	T1000DF1-60KM <sup>①</sup>	
1247	1215	400	500	800	1000	—	T1000DB1-48LM <sup>①</sup>	—	<b>20,830</b>	T1000DF1-48KM <sup>①</sup>	—	<b>20,830</b>
		—	—	—	—	1200	—	T1200DB1-60LM <sup>①</sup>		—	T1200DF1-60KM <sup>①</sup>	
1454	1370	500	600	900	1200	—	T1200DB1-48MM <sup>①</sup>	—	<b>22,900</b>	T1200DF1-48LM <sup>①</sup>	—	<b>22,900</b>
		—	—	—	—	1500	—	T1500DB1-60MM <sup>①</sup>		—	T1500DF1-60LM <sup>①</sup>	
1839	1823	600	700	1200	1500	—	T1500DB1-48NM <sup>①</sup>	—	<b>33,500</b>	T1500DF1-48NM <sup>①</sup>	—	<b>33,500</b>
		—	—	—	—	1800	—	T1800DB1-60NM <sup>①</sup>		—	T1800DF1-60NM <sup>①</sup>	

6

① Includes integrated shunt rated (AC1) bypass contactor as standard. For across the line rated (AC3) bypass contactors, see page 6.30.