

# Explosion Proof Motors

## Totally Enclosed Fan Cooled

Toshiba's EQP Global® XP explosion proof motors are equipped to contain an explosion that may occur inside a motor, as well as prevent explosive gases and vapors from being released into the environment. Its robust construction meets the UL and CSA listed Hazardous Locations requirements. This product line is designed for use in Class I, Division 1, Group D, and Class II, Division 1, Groups E, F, & G, and carries a temperature code rating of T3C (160 °C). It is ideal for indoor and outdoor use and offers the performance and reliability the motor industry has come to expect from Toshiba, which makes the EQP Global® XP motor the clear choice for your toughest environments and applications.



### Standard Features:

- Totally Enclosed Fan Cooled
- Severe Duty
- NEMA Premium® Efficiency
- 60 Hz: 230/460, 460, or 575 V
- Three-Phase
- 60 Hz Design
- 1.15 Service Factor
- NEMA Design B
- Class I, Division 1, Group D, and Class II, Division 1, Groups E, F, & G
- ASD-Turndown Capabilities
  - Frames 143T through 326T 20:1CT, 60:1VT, 1:1.5CHP
  - Frames 364T through N449T 10:1CT, 60:1VT, 1:1.5CHP
- T3C Temperature Code 160°C
- Class F Insulation
- IP56 Protection
- All Cast Iron Construction
- C-Flange Footed and Footless Available
- Non-Sparking Brass Shaft Slings
- Normally-Closed Thermostats
- Ball Bearing is Available on All Frame Sizes
- Roller Bearing is Available on Frames 444T and Above
- Frames 143T through N449T UL Listed File No. E53559

### Applications:

- Petrochemical & Gas
- Grain & Feed Mills
- Pharmaceuticals
- Pumps
- Fans
- Compressors
- Conveyors
- Material Handling
- UL & CSA Listed Hazardous Locations



# Totally Enclosed Fan Cooled EQP Global® XP NEMA Premium® Efficiency



**3** THREE YEAR WARRANTY



Toshiba's EQP Global® XP explosion proof motors are equipped to contain an explosion

that may occur inside a motor, as well as prevent explosive gases and vapors from being released into the environment. Its robust construction meets the UL and CSA listed Hazardous Locations requirements. It is ideal for indoor and outdoor use and offers the performance and reliability the motor industry has come to expect from Toshiba, which makes the EQP Global® XP motor the clear choice for your toughest environments and applications.

## Product Scope:

**Horsepower:** 1 to 1000 HP

**Speed (60 Hz):** 3600, 1800, 1200, or 900 RPM

**Volt (60 Hz):** 230/460, 460, or 575 V

**Enclosure:** Totally Enclosed Fan Cooled

**Frame Size:** 143T through 6811

**Construction:** All Cast Iron

**Insulation:** Class F

HP	Speed (RPM)	Volts	Frame	Weight (lbs.)	Model Number	FL Amps	Nominal FL EFF	Notes	Discount Symbol
1	1800	230/460	143T	66	0014XPEA41A-P	3.4/1.7	85.5	1, 18	MTPXPP
1	1800	575	143T	66	0014XPEC41A-P	1.3	85.5	1, 18	MTPXPP
1	1200	230/460	145T	70	0016XPEA41A-P	3.6/1.8	82.5	1, 18	MTPXPP
1	1200	575	145T	70	0016XPEC41A-P	1.5	82.5	1, 18	MTPXPP
1.5	3600	230/460	143T	64	Y152XPEA41A-P	4.0/2.0	84.0	1, 18	MTPXPP
1.5	3600	575	143T	64	Y152XPEC41A-P	1.6	84.0	1, 18	MTPXPP
1.5	1800	230/460	145T	68	Y154XPEA41A-P	4.8/2.4	86.5	1, 18	MTPXPP
1.5	1800	575	145T	68	Y154XPEC41A-P	1.9	86.5	1, 18	MTPXPP
1.5	1200	230/460	182T	110	Y156XPEA41A-P	5.0/2.5	87.5	1, 18	MTPXPP
1.5	1200	575	182T	110	Y156XPEC41A-P	2.0	87.5	1, 18	MTPXPP
2	3600	230/460	145T	66	0022XPEA41A-P	5.2/2.6	85.5	1, 18	MTPXPP
2	3600	575	145T	66	0022XPEC41A-P	2.1	85.5	1, 18	MTPXPP
2	1800	230/460	145T	70	0024XPEA41A-P	6.0/3.0	86.5	1, 18	MTPXPP
2	1800	575	145T	70	0024XPEC41A-P	2.4	86.5	1, 18	MTPXPP
2	1200	230/460	184T	123	0026XPEA41A-P	6.8/3.4	88.5	1, 18	MTPXPP
2	1200	575	184T	123	0026XPEC41A-P	2.7	88.5	1, 18	MTPXPP
3	3600	230/460	182T	101	0032XPEA41A-P	7.4/3.7	86.5	1, 18	MTPXPP
3	3600	575	182T	101	0032XPEC41A-P	3.0	86.5	1, 18	MTPXPP
3	1800	230/460	182T	110	0034XPEA41A-P	8.0/4.0	89.5	1, 18	MTPXPP
3	1800	575	182T	110	0034XPEC41A-P	3.2	89.5	1, 18	MTPXPP
3	1200	230/460	213T	196	0036XPEA41A-P	8.8/4.4	89.5	1, 18	MTPXPP
3	1200	575	213T	196	0036XPEC41A-P	3.5	89.5	1, 18	MTPXPP
5	3600	230/460	184T	114	0052XPEA41A-P	11.6/5.8	88.5	1, 18	MTPXPP
5	3600	575	184T	114	0052XPEC41A-P	4.6	88.5	1, 18	MTPXPP
5	1800	230/460	184T	114	0054XPEA41A-P	13.0/6.5	89.5	1, 18	MTPXPP

ODP General Purpose  
TEFC General Purpose  
Explosion Proof  
IEC  
Definite Purpose  
LV Mods. (Stock & Prod.)  
MV General Purpose Open  
MV Gen. Purp. Enclosed  
MV Modifications

ODP General Purpose

# Totally Enclosed Fan Cooled

## EQP Global® XP

### NEMA Premium® Efficiency



TEFC General Purpose

Explosion Proof

IEC

Definite Purpose

LV Mods. (Stock &amp; Prod.)

MV General Purpose Open

MV Gen. Purp. Enclosed

MV Modifications

HP	Speed (RPM)	Volts	Frame	Weight (lbs.)	Model Number	FL Amps	Nominal FL EFF	Notes	Discount Symbol
5	1800	575	184T	114	0054XPEC41A-P	5.2	89.5	1, 18	MTPXPP
5	1200	230/460	215T	211	0056XPEA41A-P	13.8/6.9	89.5	1, 18	MTPXPP
5	1200	575	215T	211	0056XPEC41A-P	5.5	89.5	1, 18	MTPXPP
7.5	3600	230/460	213T	205	Y752XPEA41A-P	18.0/9.0	89.5	1, 18	MTPXPP
7.5	3600	575	213T	205	Y752XPEC41A-P	7.2	89.5	1, 18	MTPXPP
7.5	1800	230/460	213T	224	Y754XPEA41A-P	19.6/9.8	91.7	1, 18	MTPXPP
7.5	1800	575	213T	224	Y754XPEC41A-P	7.8	91.7	1, 18	MTPXPP
7.5	1200	230/460	254T	315	Y756XPEA41A-P	20.4/10.2	91.0	1, 18	MTPXPP
7.5	1200	575	254T	315	Y756XPEC41A-P	8.2	91.0	1, 18	MTPXPP
10	3600	230/460	215T	222	0102XPEA41A-P	23.6/11.8	90.2	1, 18	MTPXPP
10	3600	575	215T	222	0102XPEC41A-P	9.4	90.2	1, 18	MTPXPP
10	1800	230/460	215T	231	0104XPEA41A-P	26.0/13.0	91.7	1, 18	MTPXPP
10	1800	575	215T	231	0104XPEC41A-P	10.4	91.7	1, 18	MTPXPP
10	1200	230/460	256T	334	0106XPEA41A-P	26.8/13.4	91.0	1, 18	MTPXPP
10	1200	575	256T	334	0106XPEC41A-P	10.8	91.0	1, 18	MTPXPP
15	3600	230/460	254T	334	0152XPEA41A-P	36/18	91.0	1, 18	MTPXPP
15	3600	575	254T	334	0152XPEC41A-P	14.4	91.0	1, 18	MTPXPP
15	1800	230/460	254T	352	0154XPEA41A-P	38/19	92.4	1, 18	MTPXPP
15	1800	575	254T	352	0154XPEC41A-P	15.2	91.7	1, 18	MTPXPP
15	1200	230/460	284T	475	0156XPEA41A-P	40/20	91.7	1, 18	MTPXPP
15	1200	575	284T	475	0156XPEC41A-P	15.8	91.0	1, 18	MTPXPP
20	3600	230/460	256T	350	0202XPEA41A-P	48/24	91.0	1, 18	MTPXPP
20	3600	575	256T	350	0202XPEC41A-P	19.2	91.0	1, 18	MTPXPP
20	1800	230/460	256T	396	0204XPEA41A-P	50/25	93.0	1, 18	MTPXPP
20	1800	575	256T	396	0204XPEC41A-P	20	93.0	1, 18	MTPXPP
20	1200	230/460	286T	519	0206XPEA41A-P	50/25	91.7	1, 18	MTPXPP
20	1200	575	286T	519	0206XPEC41A-P	20	91.7	1, 18	MTPXPP
25	3600	230/460	284TS	504	0252XPEA41B-P	58/29	91.7	1, 18	MTPXPP
25	3600	575	284TS	504	0252XPEC41B-P	23	91.7	1, 18	MTPXPP
25	1800	230/460	284T	537	0254XPEA41A-P	62/31	93.6	1, 18	MTPXPP
25	1800	575	284T	537	0254XPEC41A-P	24	93.6	1, 18	MTPXPP
25	1200	230/460	324T	695	0256XPEA41A-P	62/31	93.0	1, 18	MTPXPP
25	1200	575	324T	695	0256XPEC41A-P	25	93.0	1, 18	MTPXPP
30	3600	230/460	286TS	506	0302XPEA41B-P	70/35	91.7	1, 18	MTPXPP
30	3600	575	286TS	506	0302XPEC41B-P	28	91.7	1, 18	MTPXPP
30	1800	230/460	286T	552	0304XPEA41A-P	72/36	93.6	1, 18	MTPXPP
30	1800	575	286T	552	0304XPEC41A-P	29	93.6	1, 18	MTPXPP
30	1200	230/460	326T	708	0306XPEA41A-P	74/37	93.0	1, 18	MTPXPP
30	1200	575	326T	708	0306XPEC41A-P	30	93.0	1, 18	MTPXPP
40	3600	230/460	324TS	673	0402XPEA41B-P	94/47	92.4	1, 18	MTPXPP
40	3600	575	324TS	673	0402XPEC41B-P	38	92.4	1, 18	MTPXPP
40	1800	230/460	324T	739	0404XPEA41A-P	96/48	94.1	1, 18	MTPXPP
40	1800	575	324T	739	0404XPEC41A-P	38	94.1	1, 18	MTPXPP
40	1200	230/460	364T	869	0406XPEA41A-P	96/48	94.1	1, 18	MTPXPP
40	1200	575	364T	869	0406XPEC41A-P	38	94.1	1, 18	MTPXPP
50	3600	230/460	326TS	746	0502XPEA41B-P	116/58	93.0	1, 18	MTPXPP
50	3600	575	326TS	746	0502XPEC41B-P	46	93.0	1, 18	MTPXPP
50	1800	230/460	326T	785	0504XPEA41A-P	120/60	94.5	1, 18	MTPXPP

# Totally Enclosed Fan Cooled

## EQP Global® XP

### NEMA Premium® Efficiency



HP	Speed (RPM)	Volts	Frame	Weight (lbs.)	Model Number	FL Amps	Nominal FL EFF	Notes	Discount Symbol
50	1800	575	326T	785	0504XPEC41A-P	48	94.5	1, 18	MTPXPP
50	1200	230/460	365T	911	0506XPEA41A-P	120/60	94.1	1, 18	MTPXPP
50	1200	575	365T	911	0506XPEC41A-P	48	94.1	1, 18	MTPXPP
60	3600	230/460	364TS	915	0602XPEA41B-P	138/69	93.6	1, 18	MTPXPP
60	3600	575	364TS	915	0602XPEC41B-P	55	93.6	1, 18	MTPXPP
60	1800	230/460	364T	953	0604XPEA41A-P	138/69	95.0	1, 18	MTPXPP
60	1800	575	364T	953	0604XPEC41A-P	55	95.0	1, 18	MTPXPP
60	1200	230/460	404T	1526	B0606YLF3USH	148/74	95.0	18	MXTXPP
60	1200	575	404T	1526	B0606YLF3OSH	56	95.0	18	MXTXPP
75	3600	230/460	365TS	957	0752XPEA41B-P	172/86	93.6	1, 18	MTPXPP
75	3600	575	365TS	957	0752XPEC41B-P	69	93.6	1, 18	MTPXPP
75	1800	230/460	365T	1034	0754XPEA41A-P	172/86	95.0	1, 18	MTPXPP
75	1800	575	365T	1034	0754XPEC41A-P	69	95.4	1, 18	MTPXPP
75	1200	230/460	405T	1600	B0756YLF3USH	186/93	95.0	18	MXTXPP
75	1200	575	405T	1600	B0756YLF3OSH	73	95.0	18	MXTXPP
100	3600	230/460	405TS	1569	B1002YLG3USH	124/112	95.0	18	MXTXPP
100	3600	575	405TS	1569	B1002YLG3OSH	90	95.0	18	MXTXPP
100	1800	230/460	405T	1572	B1004YLF3USH	132/116	95.4	18	MXTXPP
100	1800	575	405T	1572	B1004YLF3OSH	93	95.4	18	MXTXPP
100	1200	230/460	444T	2244	B1006YLF4USH	146/123	95.4	2, 18	MXTXPP
100	1200	575	444T	2100	B1006YLF4OSH	99	95.4	2, 18	MXTXPP
125	3600	230/460	444TS	2100	B1251YLG3USH	286/143	95.0	5, 18	MXTXPP
125	3600	575	444TS	1831	B1251YLG3OSH	116	95.0	5, 18	MXTXPP
125	3600	230/460	444TS	1831	B1253YLG3USH	286/143	95.0	4, 18	MXTXPP
125	3600	575	444TS	1831	B1253YLG3OSH	116	95.0	4, 18	MXTXPP
125	1800	230/460	444T	2230	B1254YLF4USH	288/144	95.4	2, 18	MXTXPP
125	1800	575	444T	2230	B1254YLF4OSH	116	95.8	2, 18	MXTXPP
125	1200	230/460	445T	1941	B1256YLF4USH	306/153	94.5	2, 18	MXTXPP
125	1200	575	445T	1941	B1256YLF4OSH	122	94.5	2, 18	MXTXPP
150	3600	230/460	445TS	2115	B1501YLG3USH	350/175	95.4	5, 18	MXTXPP
150	3600	575	445TS	2115	B1501YLG3OSH	140	95.4	5, 18	MXTXPP
150	3600	230/460	445TS	2115	B1503YLG3USH	350/175	95.4	4, 18	MXTXPP
150	3600	575	445TS	2115	B1503YLG3OSH	140	95.4	4, 18	MXTXPP
150	1800	230/460	445T	2356	B1504YLF4USH	354/177	95.7	2, 18	MXTXPP
150	1800	575	445T	2164	B1504YLF4OMH	140	95.7	2, 18	MXTXPP
200	3600	460	447TS	2445	B2001YLG3BUSH	218	95.8	5	MXTXPP
200	3600	575	447TS	2445	B2001YLG3OSH	176	95.8	5	MXTXPP
200	3600	460	447TS	2550	B2003YLG3BUSH	218	95.8	4	MXTXPP
200	3600	575	447TS	2445	B2003YLG3OSH	176	95.8	4	MXTXPP
200	1800	460	447T	2623	B2004YLF4BUSH	232	96.1	2	MXTXPP
200	1800	575	447T	2626	B2004YLF4OSH	185	96.1	2	MXTXPP
200	1200	460	N449T	3728	2006XPEB41A	244	95.8	18	MXTXPP
200	1200	575	N449T	3700	2006XPEC41A	198	95.8	18	MXTXPP
200	1200	460	N449T	3700	2006XPEB41A-R	244	95.8	2, 18	MXTXPP
200	1200	575	N449T	3700	2006XPEC41A-R	198	95.8	2, 18	MXTXPP
250	3600	460	N449TS	3500	2503XPEB41B	274	95.8	4, 18	MXTXPP
250	3600	575	N449TS	3500	2503XPEC41B	218	95.8	4, 18	MXTXPP
250	1800	460	N449T	4022	2504XPEB41A	275	96.2	18	MXTXPP

ODP General Purpose

TEFC General Purpose

Explosion Proof

IEC

Definite Purpose

LV Mods. (Stock & Prod.)

MV General Purpose Open

MV Gen. Purp. Enclosed

MV Modifications

ODP General Purpose

TEFC General Purpose

Explosion Proof

IEC

Definite Purpose

LV Mods. (Stock & Prod.)

MV General Purpose Open

MV Gen. Purp. Enclosed

MV Modifications

# Totally Enclosed Fan Cooled

## EQP Global® XP

### NEMA Premium® Efficiency



HP	Speed (RPM)	Volts	Frame	Weight (lbs.)	Model Number	FL Amps	Nominal FL EFF	Notes	Discount Symbol
250	1800	575	N449T	4000	2504XPEC41A	220	96.2	18	MXTXPP
250	1800	460	N449T	4000	2504XPB41A-R	275	96.2	2, 18	MXTXPP
250	1800	575	N449T	4000	2504XPEC41A-R	220	96.2	2, 18	MXTXPP
250	1200	460	N449T	3937	2506XPB41A	308	95.8	18	MXTXPP
250	1200	575	N449T	4000	2506XPEC41A	242	95.8	18	MXTXPP
250	1200	460	N449TS	4000	2506XPB41B	309	95.8	18	MXTXPP
250	1200	575	N449TS	4000	2506XPEC41B	242	95.8	18	MXTXPP
250	1200	460	N449T	4000	2506XPB41A-R	308	95.8	2, 18	MXTXPP
250	1200	575	N449T	4000	2506XPEC41A-R	242	95.8	2, 18	MXTXPP
250	900	460	509	3325	2508XPB41E-CM	339	95.0	12	CF
250	900	575	509	3325	2508XPEC41E-CM	271	95.0	12	CF
300	3600	460	N449TS	3900	3003XPB41B	327	95.8	4, 18	MXTXPP
300	3600	575	N449TS	3900	3003XPEC41B	260	95.8	4, 18	MXTXPP
300	1800	460	N449T	4058	3004XPB41A	331	96.2	18	MXTXPP
300	1800	575	N449T	4000	3004XPEC41A	265	96.2	18	MXTXPP
300	1800	460	N449T	4000	3004XPB41A-R	331	96.2	2, 18	MXTXPP
300	1800	575	N449T	4000	3004XPEC41A-R	265	96.2	2, 18	MXTXPP
300	1200	460	N449T	4000	3006XPB41A	374	95.8	18	MXTXPP
300	1200	575	N449T	4000	3006XPEC41A	297	95.8	18	MXTXPP
300	1200	460	N449T	4000	3006XPB41A-R	375	95.8	2, 18	MXTXPP
300	1200	575	N449T	4000	3006XPEC41A-R	297	95.8	2, 18	MXTXPP
300	900	460	509	3325	3008XPB41E-CM	393	95.4	12	CF
300	900	575	509	3325	3008XPEC41E-CM	315	95.0	12	CF
350	3600	460	N449TS	3900	3503XPB41B	385	95.8	4, 18	MXTXPP
350	3600	575	N449TS	3900	3503XPEC41B	310	95.8	4, 18	MXTXPP
350	1800	460	N449T	4119	3504XPB41A	388	96.2	18	MXTXPP
350	1800	575	N449T	4000	3504XPEC41A	310	96.2	18	MXTXPP
350	1800	460	N449T	4082	3504XPB41A-R	388	96.2	2, 18	MXTXPP
350	1800	575	N449T	4000	3504XPEC41A-R	310	96.2	2, 18	MXTXPP
350	1200	460	D509	4000	3506XPB11E-CM	408	95.8	12	CF
350	1200	575	D509	4000	3506XPEC11E-CM	326	95.8	12	CF
350	900	460	D509	4000	3508XPB41E-CM	452	95.0	12	CF
350	900	575	D509	4000	3508XPEC41E-CM	361	95.0	12	CF
400	3600	460	H509US	5000	4003XPB41F-CM	420	95.8	4, 12	CF
400	3600	575	H509US	5000	4003XPEC41F-CM	336	95.8	4, 12	CF
400	1800	460	509	3325	4004XPB41E-CM	444	96.2	12	CF
400	1800	575	509	3325	4004XPEC41E-CM	355	96.2	12	CF
400	1200	460	D509	4000	4006XPB41E-CM	465	95.8	12	CF
400	1200	575	D509	4000	4006XPEC41E-CM	372	95.8	12	CF
400	900	460	H509	5000	4008XPB41E-CM	506	95.0	12	CF
400	900	575	H509	5000	4008XPEC41E-CM	405	95.0	12	CF
450	3600	460	H509US	5000	4503XPB41F-CM	472	95.8	4, 12	CF
450	3600	575	H509US	5000	4503XPEC41F-CM	377	95.8	4, 12	CF
450	1800	460	D509	4000	4504XPB41E-CM	499	96.2	12	CF
450	1800	575	D509	4000	4504XPEC41E-CM	399	96.2	12	CF
450	1200	460	H509	5000	4506XPB41E-CM	520	95.8	12	CF
450	1200	575	H509	5000	4506XPEC41E-CM	390	95.8	12	CF
450	900	460	5811	6900	4508XPB41E-CM	565	95.0	12	CF

# Totally Enclosed Fan Cooled

## EQP Global® XP

### NEMA Premium® Efficiency



HP	Speed (RPM)	Volts	Frame	Weight (lbs.)	Model Number	FL Amps	Nominal FL EFF	Notes	Discount Symbol
450	900	575	5811	6900	4508XPEC41E-CM	452	95.0	12	CF
500	3600	460	5810S	6200	5003XPEB41F-CM	524	95.8	4, 12	CF
500	3600	575	5810S	6200	5003XPEC41F-CM	419	95.8	4, 12	CF
500	1800	460	H509	5000	5004XPEB41E-CM	553	96.2	12	CF
500	1800	575	H509	5000	5004XPEC41E-CM	443	96.2	12	CF
500	1200	460	H509	5000	5006XPEB41E-CM	577	95.8	12	CF
500	1200	575	H509	5000	5006XPEC41E-CM	461	95.8	12	CF
500	900	460	688	7000	5008XPEB41E-CM	617	95.0	12	CF
500	900	575	688	7000	5008XPEC41E-CM	493	95.0	12	CF
600	3600	460	5811USS	6900	6003XPEB11F-CM	628	95.4	4, 12	CF
600	3600	575	5811USS	6900	6003XPEC11F-CM	502	95.4	4, 12	CF
600	1800	460	5810	6200	6004XPEB11E-CM	662	95.4	12	CF
600	1800	575	5810	6200	6004XPEC11E-CM	530	95.4	12	CF
600	1200	460	688	7000	6006XPEB11E-CM	688	95.0	12	CF
600	1200	575	688	7000	6006XPEC11E-CM	550	95.0	12	CF
600	900	460	6809	11000	6008XPEB11E-CM	722	94.1	12	CF
600	900	575	6809	11000	6008XPEC11E-CM	578	94.1	12	CF
700	3600	460	6810USS	11500	7003XPEB11F-CM	732	95.4	4, 10, 12	CF
700	3600	575	6810USS	11500	7003XPEC11F-CM	575	95.4	4, 10, 12	CF
700	1800	460	6809	11000	7004XPEB11E-CM	771	95.8	12	CF
700	1800	575	6809	11000	7004XPEC11E-CM	617	95.8	12	CF
700	1200	460	6809	11000	7006XPEB11E-CM	800	95.0	12	CF
700	1200	575	6809	11000	7006XPEC11E-CM	640	95.0	12	CF
700	900	460	6810	11500	7008XPEB11E-CM	826	94.1	12	CF
700	900	575	6810	11500	7008XPEC11E-CM	661	94.1	12	CF
800	3600	460	6811USS	12500	8003XPEB11F-CM	836	95.8	4, 10, 12	CF
800	3600	575	6811USS	12500	8003XPEC11F-CM	669	95.8	4, 10, 12	CF
800	1800	460	6810	11500	8004XPEB11E-CM	880	96.2	12	CF
800	1800	575	6810	11500	8004XPEC11E-CM	704	96.2	12	CF
800	1200	460	6810	11500	8006XPEB11E-CM	913	95.0	12	CF
800	1200	575	6810	11500	8006XPEC11E-CM	730	95.0	12	CF
800	900	460	6811	12500	8008XPEB11E-CM	930	95.4	12	CF
800	900	575	6811	12500	8008XPEC11E-CM	744	95.4	12	CF
900	1800	460	6811	12500	9004XPEB11E-CM	987	96.2	12	CF
900	1800	575	6811	12500	9004XPEC11E-CM	790	96.2	12	CF
900	1200	460	6811	12500	9006XPEB11E-CM	1020	95.0	12	CF
900	1200	575	6811	12500	9006XPEC11E-CM	816	95.0	12	CF
900	900	460	6811	12500	9008XPEB11E-CM	1034	95.4	12	CF
900	900	575	6811	12500	9008XPEC11E-CM	827	95.4	12	CF
1000	1800	460	6811	12500	M204XPEB11E-CM	1096	96.2	12	CF
1000	1800	575	6811	12500	M204XPEC11E-CM	877	96.2	12	CF
1000	1200	460	6811	12500	M206XPEB11E-CM	1130	95.0	12	CF
1000	1200	575	6811	12500	M206XPEC11E-CM	904	95.0	12	CF

FL Amps and FL EFF are average expected design values and not guaranteed.

The weights listed above are estimated.

Please contact Toshiba for information on product availability.

\*CF\* = Consult Factory

ODP General Purpose

TEFC General Purpose

Explosion Proof

IEC

Definite Purpose

LV Mods. (Stock & Prod.)

MV General Purpose Open

MV Gen. Purp. Enclosed

MV Modifications