

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

93PM G2 50-360 kVA UPS on-battery runtimes with different load ratings

External Batteries with Eaton EBC-C and EBC-E Battery Cabinets

EBC-C (UP TO 100 KW)	2
CSB HRL12110W	2
CSB HRL12200W	3
EXIDE XP12V1800	4
FIAMM 12FLB200P	5
EBC-C BATTERY CABINET DETAILS	6
EBC-E	7
CSB BATTERIES.....	7
EXIDE BATTERIES.....	9
FIAMM BATTERIES.....	10
EBC-E BATTERY CABINET DETAILS	11

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

EBC-C (up to 100 kW)

CSB HRL12110W

Power factor **0.8** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	CSB HRL12110W	1	24	14	8	5	3	-	-	-	-
1x40	CSB HRL12110W	1	27	16	10	7	4	3	-	-	-
2x36	CSB HRL12110W	2	62	34	24	18	14	10	8	7	5
2x40	CSB HRL12110W	2	73	40	27	20	16	13	10	8	7
3x36	CSB HRL12110W	3	102	62	41	29	24	19	16	14	11
3x40	CSB HRL12110W	3	114	73	47	34	27	22	19	16	14
4x36	CSB HRL12110W	4	142	88	62	44	34	28	24	20	18
4x40	CSB HRL12110W	4	159	100	73	52	40	31	27	23	20

Power factor **0.9** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	CSB HRL12110W	1	20	11	7	4	-	-	-	-	-
1x40	CSB HRL12110W	1	23	13	8	5	3	-	-	-	-
2x36	CSB HRL12110W	2	52	29	20	15	11	9	7	5	4
2x40	CSB HRL12110W	2	61	33	23	17	13	10	8	7	5
3x36	CSB HRL12110W	3	88	52	34	26	20	17	14	11	9
3x40	CSB HRL12110W	3	100	61	40	29	23	19	16	13	11
4x36	CSB HRL12110W	4	121	78	52	38	29	24	20	17	15
4x40	CSB HRL12110W	4	140	87	61	43	33	27	23	20	17

Power factor **1.0** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	CSB HRL12110W	1	18	9	5	3	-	-	-	-	-
1x40	CSB HRL12110W	1	20	11	7	4	-	-	-	-	-
2x36	CSB HRL12110W	2	44	26	18	13	9	7	5	4	3
2x40	CSB HRL12110W	2	52	29	20	15	11	9	7	5	4
3x36	CSB HRL12110W	3	79	44	29	23	18	14	11	9	8
3x40	CSB HRL12110W	3	88	52	34	26	20	17	14	11	9
4x36	CSB HRL12110W	4	109	69	44	31	26	21	18	15	13
4x40	CSB HRL12110W	4	121	78	52	38	29	24	20	17	15

Note! The battery backup tables are given with end voltage 1.70 VPC and temperature +25°C.
The specifications are subject to change without a notice.

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

CSB HRL12200W

Power factor **0.8** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	CSB HRL12200W	1	61	37	25	18	13	10	8	6	4
1x40	CSB HRL12200W	1	72	42	28	20	15	12	9	7	6
2x36	CSB HRL12200W	2	141	87	61	46	37	29	25	20	18
2x40	CSB HRL12200W	2	159	99	72	54	42	34	28	24	20
3x36	CSB HRL12200W	3	221	141	100	79	61	51	43	37	31
3x40	CSB HRL12200W	3	246	159	112	87	72	58	49	42	37
4x36	CSB HRL12200W	4	305	191	141	108	87	74	61	54	46
4x40	CSB HRL12200W	4	356	218	159	119	99	83	72	60	54

Power factor **0.9** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	CSB HRL12200W	1	54	30	20	15	11	8	6	4	2
1x40	CSB HRL12200W	1	60	36	24	17	13	10	7	5	4
2x36	CSB HRL12200W	2	119	78	54	40	30	25	20	17	15
2x40	CSB HRL12200W	2	139	86	60	45	36	29	24	20	17
3x36	CSB HRL12200W	3	191	119	87	68	54	44	37	30	27
3x40	CSB HRL12200W	3	218	139	99	78	60	50	42	36	30
4x36	CSB HRL12200W	4	267	169	119	94	78	63	54	45	40
4x40	CSB HRL12200W	4	299	188	139	107	86	73	60	53	45

Power factor **1.0** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	CSB HRL12200W	1	46	27	18	12	9	6	4	2	-
1x40	CSB HRL12200W	1	54	30	20	15	11	8	6	4	2
2x36	CSB HRL12200W	2	108	68	46	35	27	22	18	15	12
2x40	CSB HRL12200W	2	119	78	54	40	30	25	20	17	15
3x36	CSB HRL12200W	3	171	108	79	58	46	39	31	27	23
3x40	CSB HRL12200W	3	191	119	87	68	54	44	37	30	27
4x36	CSB HRL12200W	4	235	152	108	84	68	55	46	40	35
4x40	CSB HRL12200W	4	267	169	119	94	78	63	54	45	40

Note! The battery backup table is given with end voltage 1.70 VPC and temperature +25°C.
The specifications are subject to change without a notice.

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

EXIDE XP12V1800

Power factor **0.8** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	EXIDE XP12V1800	1	66	40	27	19	14	11	9	8	7
1x40	EXIDE XP12V1800	1	79	44	31	22	17	13	11	9	8
2x36	EXIDE XP12V1800	2	153	99	66	49	40	32	27	22	19
2x40	EXIDE XP12V1800	2	171	109	79	56	44	38	31	26	22
3x36	EXIDE XP12V1800	3	254	153	110	88	66	54	45	40	35
3x40	EXIDE XP12V1800	3	281	171	119	99	79	60	52	44	40
4x36	EXIDE XP12V1800	4	348	220	153	115	99	82	66	56	49
4x40	EXIDE XP12V1800	4	396	250	171	130	109	94	79	64	56

Power factor **0.9** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	EXIDE XP12V1800	1	56	34	22	15	12	10	8	7	5
1x40	EXIDE XP12V1800	1	64	39	26	18	14	11	9	8	7
2x36	EXIDE XP12V1800	2	130	86	56	43	34	27	22	18	15
2x40	EXIDE XP12V1800	2	151	98	64	48	39	32	26	22	18
3x36	EXIDE XP12V1800	3	220	130	99	74	56	46	40	34	29
3x40	EXIDE XP12V1800	3	250	151	109	86	64	53	44	39	34
4x36	EXIDE XP12V1800	4	296	183	130	105	86	68	56	48	43
4x40	EXIDE XP12V1800	4	343	217	151	114	98	81	64	55	48

Power factor **1.0** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	EXIDE XP12V1800	1	49	29	19	13	10	8	7	5	-
1x40	EXIDE XP12V1800	1	56	34	22	15	12	10	8	7	5
2x36	EXIDE XP12V1800	2	115	74	49	38	29	23	19	15	13
2x40	EXIDE XP12V1800	2	130	86	56	43	34	27	22	18	15
3x36	EXIDE XP12V1800	3	187	115	88	60	49	41	35	29	25
3x40	EXIDE XP12V1800	3	220	130	99	74	56	46	40	34	29
4x36	EXIDE XP12V1800	4	271	164	115	95	74	57	49	43	38
4x40	EXIDE XP12V1800	4	296	183	130	105	86	68	56	48	43

Note! The battery backup table is given with end voltage 1.70 VPC and temperature +25°C.
The specifications are subject to change without a notice.

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

FIAMM 12FLB200P

Power factor **0.8** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	FIAMM 12FLB200P	1	56	33	22	16	12	9	7	5	3
1x40	FIAMM 12FLB200P	1	63	38	25	19	14	11	8	7	5
2x36	FIAMM 12FLB200P	2	118	78	56	42	33	26	22	19	16
2x40	FIAMM 12FLB200P	2	139	86	63	48	38	30	25	21	19
3x36	FIAMM 12FLB200P	3	202	118	87	70	56	45	39	33	28
3x40	FIAMM 12FLB200P	3	226	139	97	78	63	53	44	38	33
4x36	FIAMM 12FLB200P	4	278	174	118	92	78	66	56	48	42
4x40	FIAMM 12FLB200P	4	312	199	139	105	86	75	63	55	48

Power factor **0.9** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	FIAMM 12FLB200P	1	48	28	19	13	9	7	5	3	2
1x40	FIAMM 12FLB200P	1	55	32	21	16	11	9	7	5	3
2x36	FIAMM 12FLB200P	2	105	69	48	36	28	22	19	16	13
2x40	FIAMM 12FLB200P	2	117	77	55	41	32	26	21	18	16
3x36	FIAMM 12FLB200P	3	174	105	78	60	48	40	33	28	24
3x40	FIAMM 12FLB200P	3	199	117	86	69	55	44	38	32	28
4x36	FIAMM 12FLB200P	4	240	152	105	83	69	57	48	41	36
4x40	FIAMM 12FLB200P	4	274	172	117	90	77	65	55	47	41

Power factor **1.0** on different load levels

Quantity	Battery type	kVA Strings	20	30	40	50	60	70	80	90	100
1x36	FIAMM 12FLB200P	1	42	24	16	11	8	5	3	2	-
1x40	FIAMM 12FLB200P	1	48	28	19	13	9	7	5	3	2
2x36	FIAMM 12FLB200P	2	92	60	42	31	24	19	16	13	11
2x40	FIAMM 12FLB200P	2	105	69	48	36	28	22	19	16	13
3x36	FIAMM 12FLB200P	3	155	92	70	53	42	34	28	24	21
3x40	FIAMM 12FLB200P	3	174	105	78	60	48	40	33	28	24
4x36	FIAMM 12FLB200P	4	217	130	92	75	60	50	42	36	31
4x40	FIAMM 12FLB200P	4	240	152	105	83	69	57	48	41	36

Note! The battery backup table is given with end voltage 1.70 VPC and temperature +25°C.
The specifications are subject to change without a notice.

Runtime Table

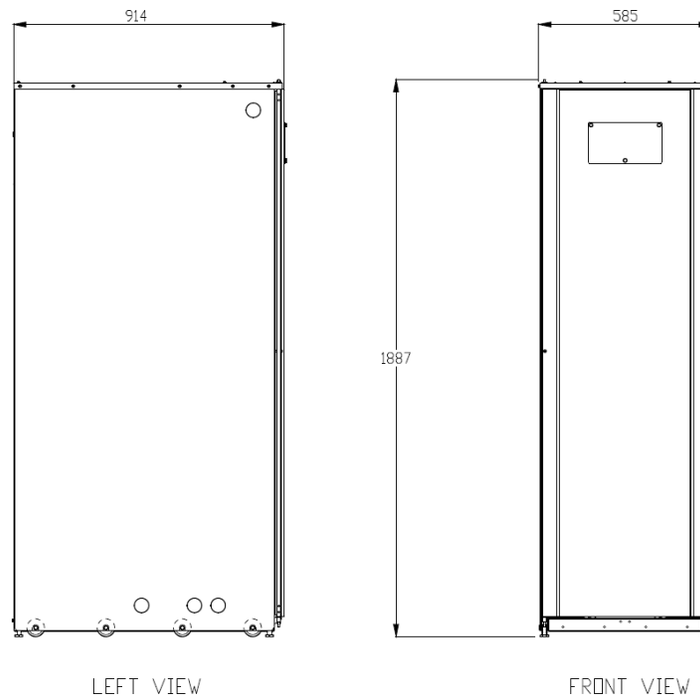
Eaton 93PM G2 50-360 kVA UPS

EBC-C battery cabinet details

Reference	Breaker	Net Weight	Battery type	Design life	Blocks ¹
P-105000017-008	200 A	167 kg	EMPTY M5 cables ²	-	Up to 40
P-105000079-202	200 A	167 kg	EMPTY M6 cables ²	-	Up to 40
P-105000017-002	200 A	523 kg	CSB HRL12110W	10 years	36
P-105000017-009	200 A	557 kg	CSB HRL12110W	10 years	40
P-105000017-004	200 A	795 kg	CSB HRL12200W	10 years	36
P-105000017-010	200 A	865 kg	CSB HRL12200W	10 years	40
P-105000079-216	200 A	977 kg	Exide XP12V1800	10 years	36
P-105000079-217	200 A	1067 kg	Exide XP12V1800	10 years	40
P-105000079-214	200 A	833 kg	FIAMM 12FLB200P	10 years	36
P-105000079-215	200 A	907 kg	FIAMM 12FLB200P	10 years	40

¹ Amount of battery blocks that are provided with the cabinet or can be installed in the battery cabinet (if empty).

²M5 cables are used for e.g. CSB 110W and FIAMMFLB200 batteries. M6 cables are for e.g. CSB 200W, GNB XP12V1800 and P12V875 batteries. For other battery types, please see the battery datasheet.



Eaton EBC-C battery cabinet dimensions. 585 x 914 x 1887 mm (WxDxH)

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

EBC-E

CSB batteries

Power factor **0.8** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	CSB HRL12280W	1	30	24	15	10	6	0	-	-	-	-	-
1x40	CSB HRL12330W	1	41	31	21	15	10	7	5	2	-	-	-
1x40	CSB HRL12540W	1	73	57	39	28	19	14	10	7	3	-	-
2x40	CSB HRL12280W	2	77	59	42	30	22	16	13	10	6	-	-
2x40	CSB HRL12330W	2	102	82	54	41	29	23	18	15	10	7	4
2x40	CSB HRL12540W	2	164	132	93	73	54	42	34	28	19	14	9
3x40	CSB HRL12280W	3	119	99	70	53	40	30	25	20	14	10	7
3x40	CSB HRL12330W	3	170	137	93	71	52	41	33	27	19	15	11
3x40	CSB HRL12540W	3	259	211	153	115	89	73	59	49	37	28	21
4x40	CSB HRL12280W	4	165	136	99	77	57	45	38	30	22	16	12
4x40	CSB HRL12330W	4	237	192	137	102	78	59	48	41	29	23	18
4x40	CSB HRL12540W	4	373	293	211	164	124	102	85	73	54	42	33
5x40	CSB HRL12540W	5	458	390	273	211	164	132	110	93	73	57	44
6x40	CSB HRL12540W	6	548	458	344	259	200	164	137	115	89	73	57

Power factor **0.9** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	CSB HRL12280W	1	26	19	12	7	-	-	-	-	-	-	-
1x40	CSB HRL12330W	1	35	27	18	13	8	5	3	-	-	-	-
1x40	CSB HRL12540W	1	61	48	33	23	16	11	8	5	-	-	-
2x40	CSB HRL12280W	2	65	52	36	26	18	14	10	7	-	-	-
2x40	CSB HRL12330W	2	87	70	46	35	26	19	15	13	8	5	2
2x40	CSB HRL12540W	2	144	114	83	61	45	36	29	23	16	11	7
3x40	CSB HRL12280W	3	106	86	59	45	34	26	20	16	11	7	5
3x40	CSB HRL12330W	3	149	116	82	59	44	35	28	23	17	13	9
3x40	CSB HRL12540W	3	226	180	132	102	79	61	50	42	30	23	17
4x40	CSB HRL12280W	4	147	117	86	65	49	40	31	26	18	14	10
4x40	CSB HRL12330W	4	209	168	116	87	65	51	41	35	26	19	15
4x40	CSB HRL12540W	4	319	255	180	144	109	88	75	61	45	36	28
5x40	CSB HRL12540W	5	415	339	235	180	144	114	95	83	61	48	38
6x40	CSB HRL12540W	6	479	415	293	226	174	144	117	102	79	61	48

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

Power factor **1.0** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	CSB HRL12280W	1	22	16	10	6	-	-	-	-	-	-	-
1x40	CSB HRL12330W	1	29	23	15	10	6	4	-	-	-	-	-
1x40	CSB HRL12540W	1	54	42	28	19	13	8	6	3	-	-	-
2x40	CSB HRL12280W	2	57	45	30	22	15	11	8	6	-	-	-
2x40	CSB HRL12330W	2	78	59	41	29	22	17	13	10	6	4	-
2x40	CSB HRL12540W	2	124	102	73	54	40	30	25	19	13	8	5
3x40	CSB HRL12280W	3	94	77	53	40	29	22	17	14	9	6	-
3x40	CSB HRL12330W	3	129	102	71	52	39	29	24	19	14	10	7
3x40	CSB HRL12540W	3	200	164	115	89	69	54	43	37	26	19	14
4x40	CSB HRL12280W	4	129	106	77	57	43	34	27	22	15	11	7
4x40	CSB HRL12330W	4	181	149	102	78	56	44	36	29	22	17	13
4x40	CSB HRL12540W	4	280	226	164	124	96	79	64	54	40	30	23
5x40	CSB HRL12540W	5	373	293	211	164	124	102	85	73	54	42	33
6x40	CSB HRL12540W	6	444	373	259	200	157	124	105	89	69	54	42

Note! The battery backup table is given with end voltage 1.70 VPC and temperature +25°C.
The specifications are subject to change without a notice.

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

Exide batteries

Power factor **0.8** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	EXIDE XP12V3000	1	44	36	24	17	12	8	5	-	-	-	-
1x40	EXIDE XP12V3400	1	53	42	28	20	14	10	8	5	-	-	-
2x40	EXIDE XP12V3000	2	109	91	58	44	34	27	21	17	12	8	-
2x40	EXIDE XP12V3400	2	121	105	75	53	40	30	25	20	14	10	7
3x40	EXIDE XP12V3000	3	172	139	103	80	56	44	37	31	23	17	13
3x40	EXIDE XP12V3400	3	198	161	115	95	70	53	43	37	27	20	15
4x40	EXIDE XP12V3000	4	251	198	139	109	87	65	52	44	34	27	20
4x40	EXIDE XP12V3400	4	274	228	161	121	102	82	63	53	40	30	24
5x40	EXIDE XP12V3400	5	351	284	210	161	121	105	90	75	53	42	33
6x40	EXIDE XP12V3400	6	427	351	259	198	154	121	108	95	70	53	42

Power factor **0.9** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	EXIDE XP12V3000	1	39	30	20	14	9	6	-	-	-	-	-
1x40	EXIDE XP12V3400	1	45	36	24	17	11	8	6	4	-	-	-
2x40	EXIDE XP12V3000	2	98	78	50	39	29	23	18	14	9	6	-
2x40	EXIDE XP12V3400	2	111	94	60	45	34	26	21	17	11	8	5
3x40	EXIDE XP12V3000	3	152	118	91	65	47	39	31	27	19	14	10
3x40	EXIDE XP12V3400	3	171	141	105	82	57	45	38	30	22	17	12
4x40	EXIDE XP12V3000	4	218	170	118	98	73	55	44	39	29	23	17
4x40	EXIDE XP12V3400	4	246	194	141	111	90	68	54	45	34	26	20
5x40	EXIDE XP12V3400	5	298	256	177	141	111	94	77	60	45	36	28
6x40	EXIDE XP12V3400	6	379	298	228	171	134	111	97	82	57	45	36

Power factor **1.0** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	EXIDE XP12V3000	1	34	27	17	12	7	-	-	-	-	-	-
1x40	EXIDE XP12V3400	1	40	30	20	14	9	6	4	-	-	-	-
2x40	EXIDE XP12V3000	2	87	65	44	34	25	19	15	12	7	-	-
2x40	EXIDE XP12V3400	2	102	82	53	40	29	22	18	14	9	6	4
3x40	EXIDE XP12V3000	3	131	109	80	56	42	34	28	23	16	12	8
3x40	EXIDE XP12V3400	3	154	121	95	70	50	40	32	27	19	14	10
4x40	EXIDE XP12V3000	4	185	152	109	87	60	47	40	34	25	19	14
4x40	EXIDE XP12V3400	4	217	171	121	102	78	57	47	40	29	22	17
5x40	EXIDE XP12V3400	5	274	228	161	121	102	82	63	53	40	30	24
6x40	EXIDE XP12V3400	6	332	274	198	154	117	102	86	70	50	40	30

Note! The battery backup table is given with end voltage 1.70 VPC and temperature +25°C.
The specifications are subject to change without a notice.

Runtime Table

Eaton 93PM G2 50-360 kVA UPS

FIAMM batteries

Power factor **0.8** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	FIAMM 12FLB350P	1	41	33	22	16	11	8	6	4	-	-	-
1x40	FIAMM 12FLB540P	1	65	52	37	27	19	14	10	8	4	-	-
2x40	FIAMM 12FLB350P	2	89	76	54	41	30	24	20	16	11	8	5
2x40	FIAMM 12FLB540P	2	147	115	83	65	50	40	32	27	19	14	10
3x40	FIAMM 12FLB350P	3	147	117	85	68	51	41	34	28	21	16	12
3x40	FIAMM 12FLB540P	3	227	183	135	102	80	65	54	46	35	27	20
4x40	FIAMM 12FLB350P	4	195	163	117	89	73	58	48	41	30	24	19
4x40	FIAMM 12FLB540P	4	315	255	183	147	110	88	77	65	50	40	31
5x40	FIAMM 12FLB540P	5	437	330	236	183	147	115	96	83	65	52	42
6x40	FIAMM 12FLB540P	6	567	437	292	227	176	147	119	102	80	65	52

Power factor **0.9** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	FIAMM 12FLB350P	1	36	28	19	14	9	6	4	2	-	-	-
1x40	FIAMM 12FLB540P	1	56	45	31	22	16	11	8	6	2	-	-
2x40	FIAMM 12FLB350P	2	81	66	46	36	26	21	17	14	9	6	3
2x40	FIAMM 12FLB540P	2	125	101	74	56	43	34	27	22	16	11	8
3x40	FIAMM 12FLB350P	3	126	103	76	58	44	36	29	24	18	14	10
3x40	FIAMM 12FLB540P	3	200	164	115	88	71	56	47	40	29	22	17
4x40	FIAMM 12FLB350P	4	172	145	103	81	63	50	42	36	26	21	16
4x40	FIAMM 12FLB540P	4	276	224	164	125	95	79	66	56	43	34	26
5x40	FIAMM 12FLB540P	5	354	288	210	164	125	101	85	74	56	45	36
6x40	FIAMM 12FLB540P	6	482	354	255	200	158	125	104	88	71	56	45

Power factor **1.0** on different load levels

Quantity	Battery type	kVA Strings	50	60	80	100	125	150	175	200	250	300	360
1x40	FIAMM 12FLB350P	1	30	24	16	11	8	5	2	-	-	-	-
1x40	FIAMM 12FLB540P	1	50	40	27	19	13	9	6	4	-	-	-
2x40	FIAMM 12FLB350P	2	73	58	41	30	23	18	14	11	8	5	2
2x40	FIAMM 12FLB540P	2	110	88	65	50	38	29	23	19	13	9	6
3x40	FIAMM 12FLB350P	3	112	89	68	51	39	30	25	21	15	11	8
3x40	FIAMM 12FLB540P	3	176	147	102	80	61	50	41	35	25	19	14
4x40	FIAMM 12FLB350P	4	157	126	89	73	55	44	37	30	23	18	14
4x40	FIAMM 12FLB540P	4	241	200	147	110	85	71	58	50	38	29	22
5x40	FIAMM 12FLB540P	5	315	255	183	147	110	88	77	65	50	40	31
6x40	FIAMM 12FLB540P	6	407	315	227	176	139	110	90	80	61	50	40

Note! The battery backup table is given with end voltage 1.70 VPC and temperature +25°C.
The specifications are subject to change without a notice.

Runtime Table

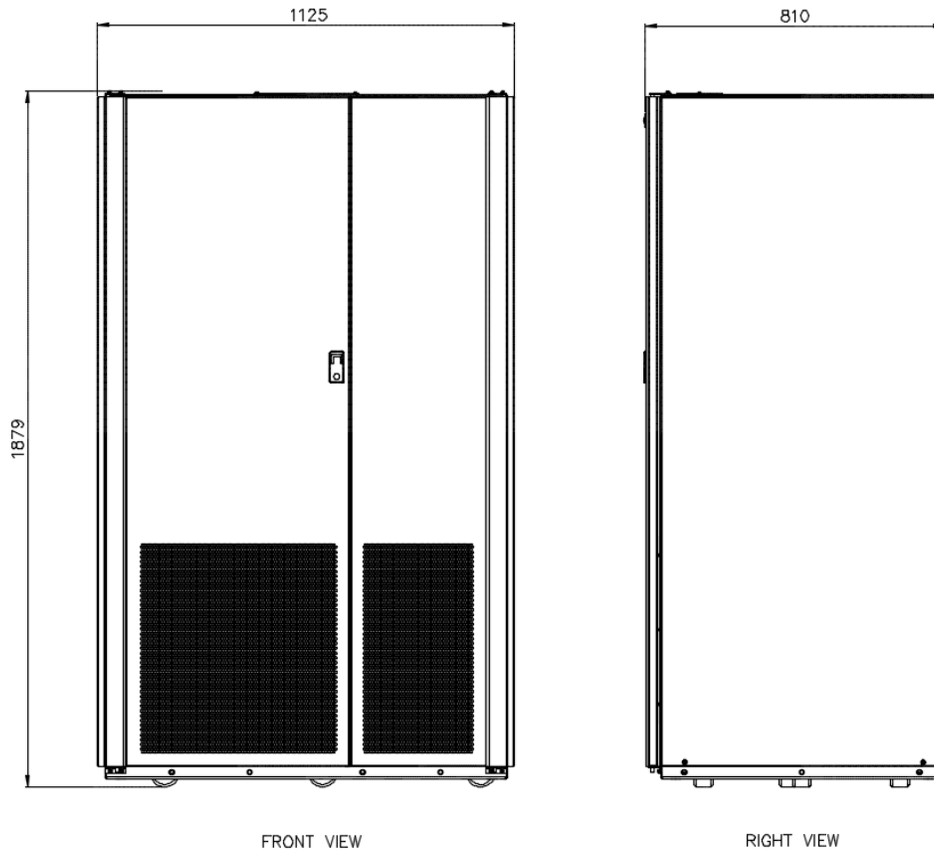
Eaton 93PM G2 50-360 kVA UPS

EBC-E battery cabinet details

Reference	Breaker	Net Weight	Battery type	Design life	Blocks ¹
P-105000081-401	400 A	412	EMPTY M6 cables ²	-	Up to 40
P-105000081-402	400 A	412	EMPTY M8 cables ²	-	Up to 40
P-105000038-001	400 A	1444	CSB HRL12280W	10 years	40
P-105000038-002	400 A	1596	CSB HRL12330W	10 years	40
P-105000038-003	400 A	2168	CSB HRL12540W	10 years	40
P-105000081-412	400 A	1724	Exide XP12V3000	10 years	40
P-105000081-411	400 A	1612	FIAMM 12FLB350P	10 years	40
P-105000081-413	400 A	2212	FIAMM 12FLB540P	10 years	40
P-105000081-415	400 A	1851	Exide XP12V3400	10 years	40

¹ Amount of battery blocks that are provided with the cabinet or can be installed in the battery cabinet (if empty).

²M6 cables are used for e.g. CSB 280W and Exide XP12V3400 batteries. M8 cables are for e.g. FIAMM 12FLB540P batteries. For other battery types, please see the battery datasheet.



Eaton EBC-E battery cabinet - Dimension in millimetres.