

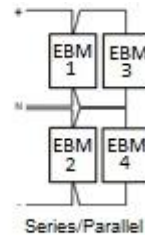
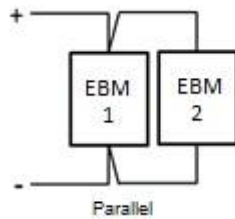
Eaton 9E 6-20kVA External Battery Module Run Times

9E Model and Number of EBMs	% of Rated Load			
	25	50	75	100
6Ki	42	19	11	8
6Ki+1EBM	162	75	47	33
6Ki+2EBM	252	107	70	50
6Ki+3EBM	383	163	104	74
6Ki+4EBM	523	222	140	100
10Ki	33	15	8	6
10Ki+1EBM	129	58	36	25
10Ki+2EBM	192	81	64	38
10Ki+3EBM	291	124	80	57
10Ki+4EBM	397	168	108	77
15Ki	38	16	9	6
15Ki+2EBM	170	79	49	34
15Ki+4EBM	274	116	76	54
20Ki	32	15	8	5
20Ki+2EBM	129	58	36	26
20Ki+4EBM	192	81	54	38

15 kVA and 20 kVA models have 480 VDC battery connector terminals, EBMs need to be a multiple of 2 EBMs in Series

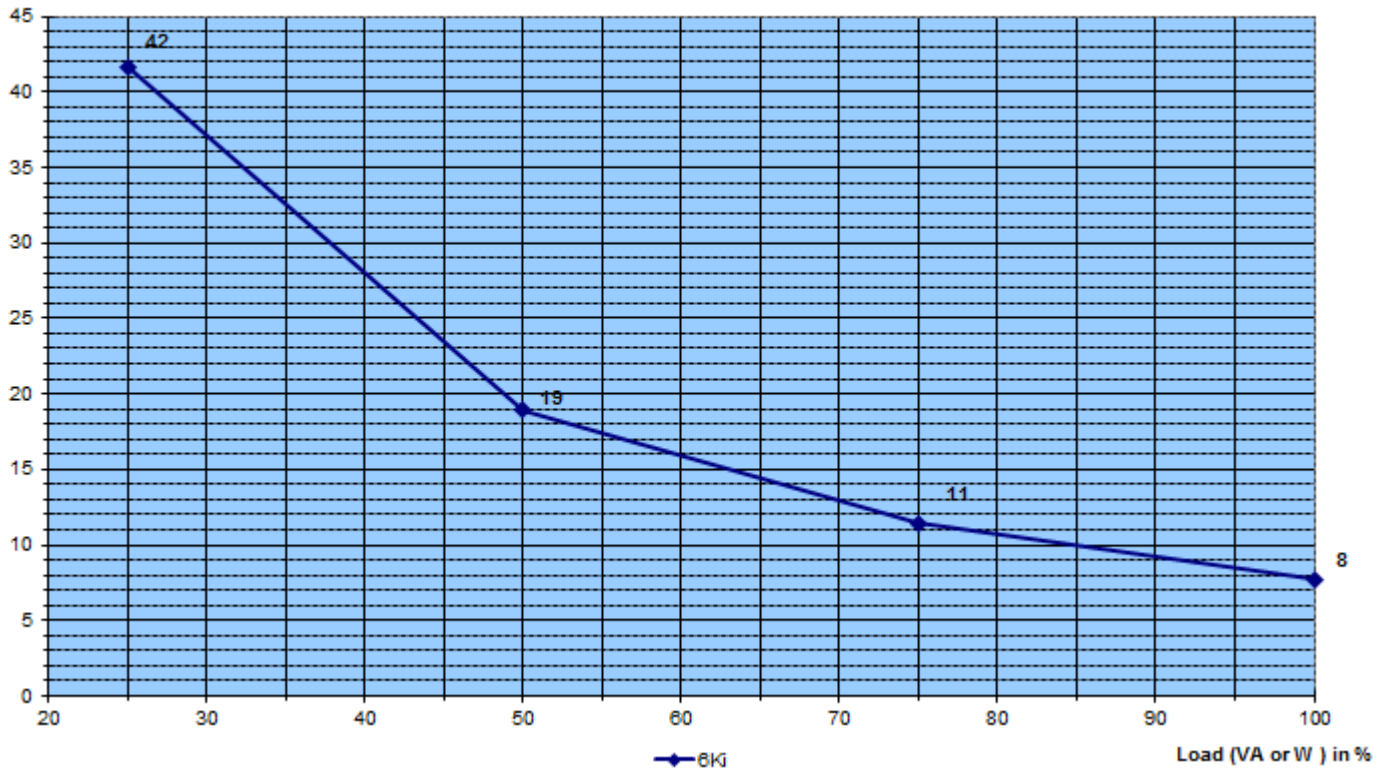
1 DC cable kit will be required for each EBM/EBM set ordered, part numbers are:

- **9EEBMCBLKIT-1** (for 9E 6 – 10 kVA EBM)
- **9EEBMCBLKIT-2** (for 9E 15 – 20 kVA EBM)



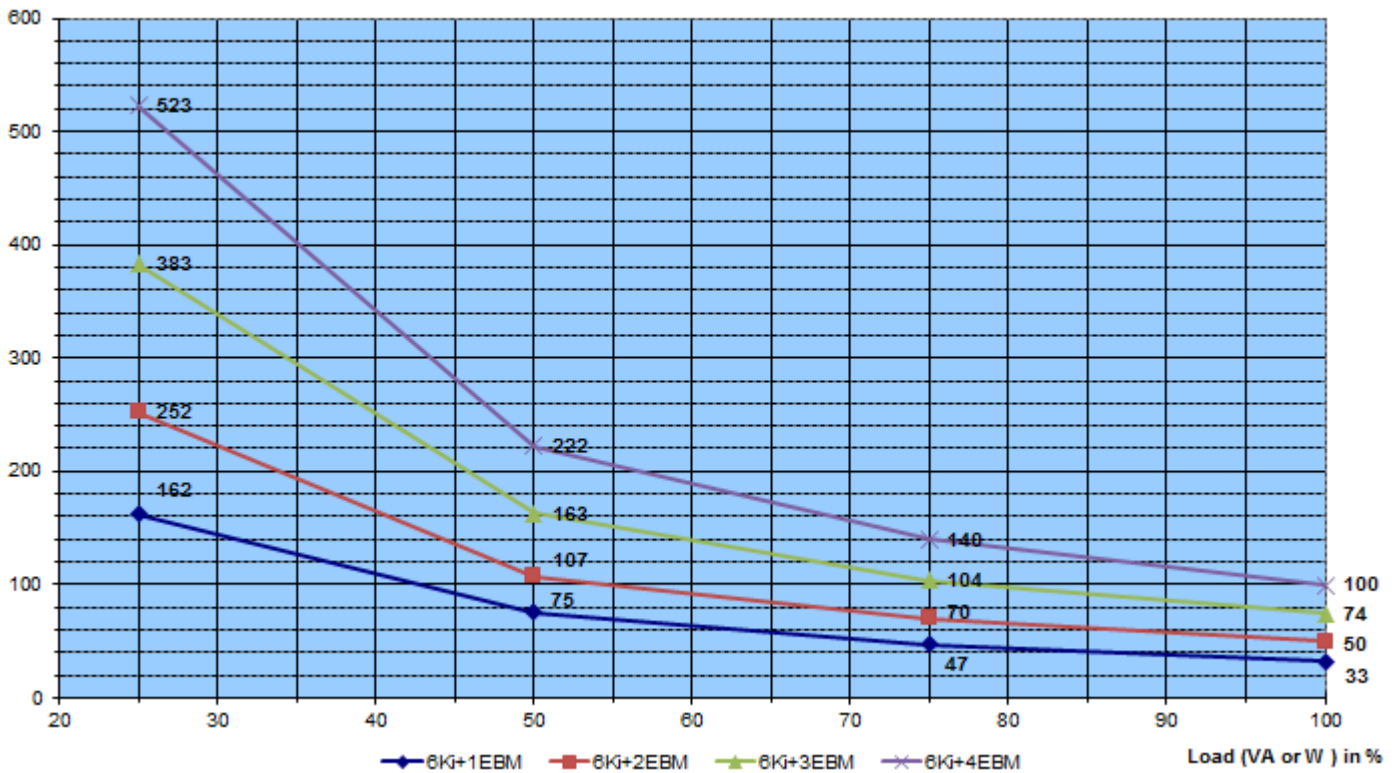
Backup time in minutes

9E 6Ki (100% = 6 KVA / 4.8 KW)



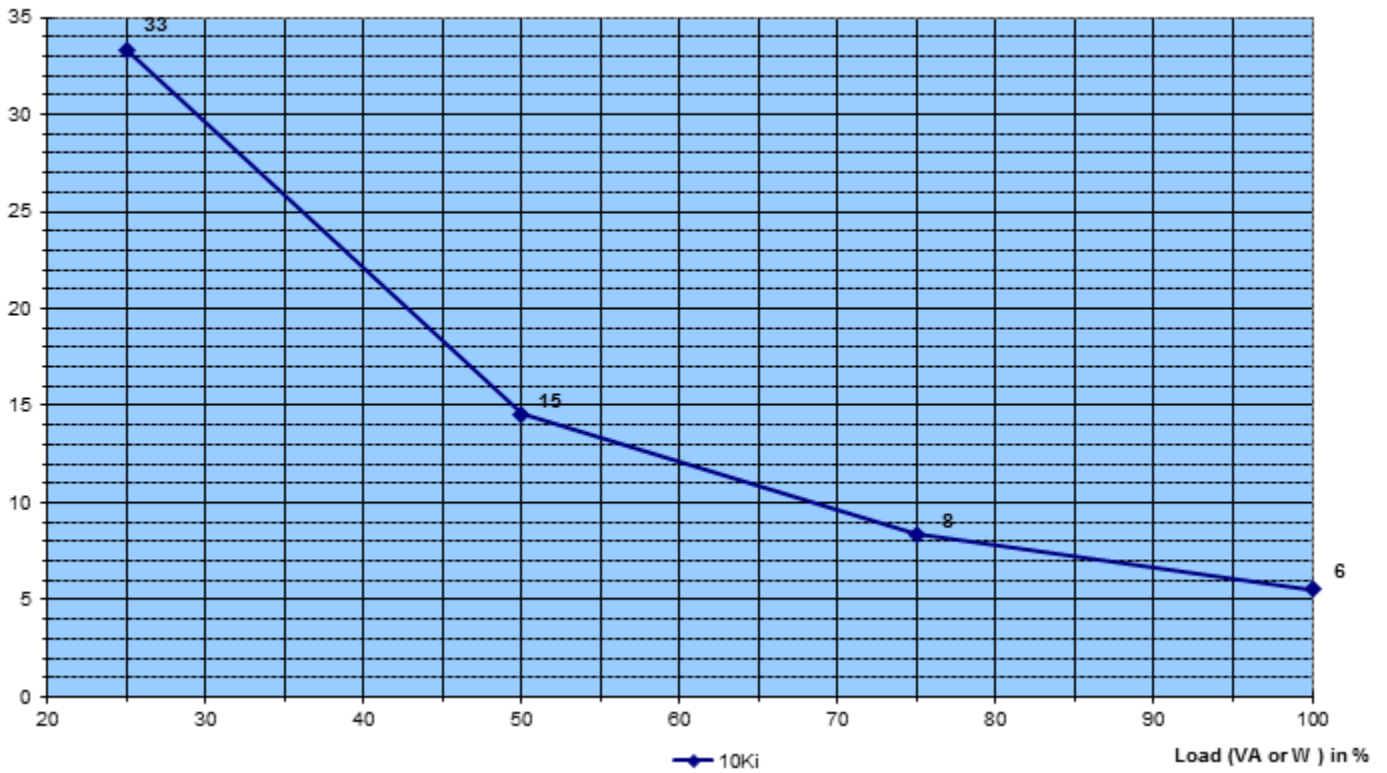
Backup time in minutes

9E 6Ki + EBM (100% = 6 KVA / 4.8 KW)



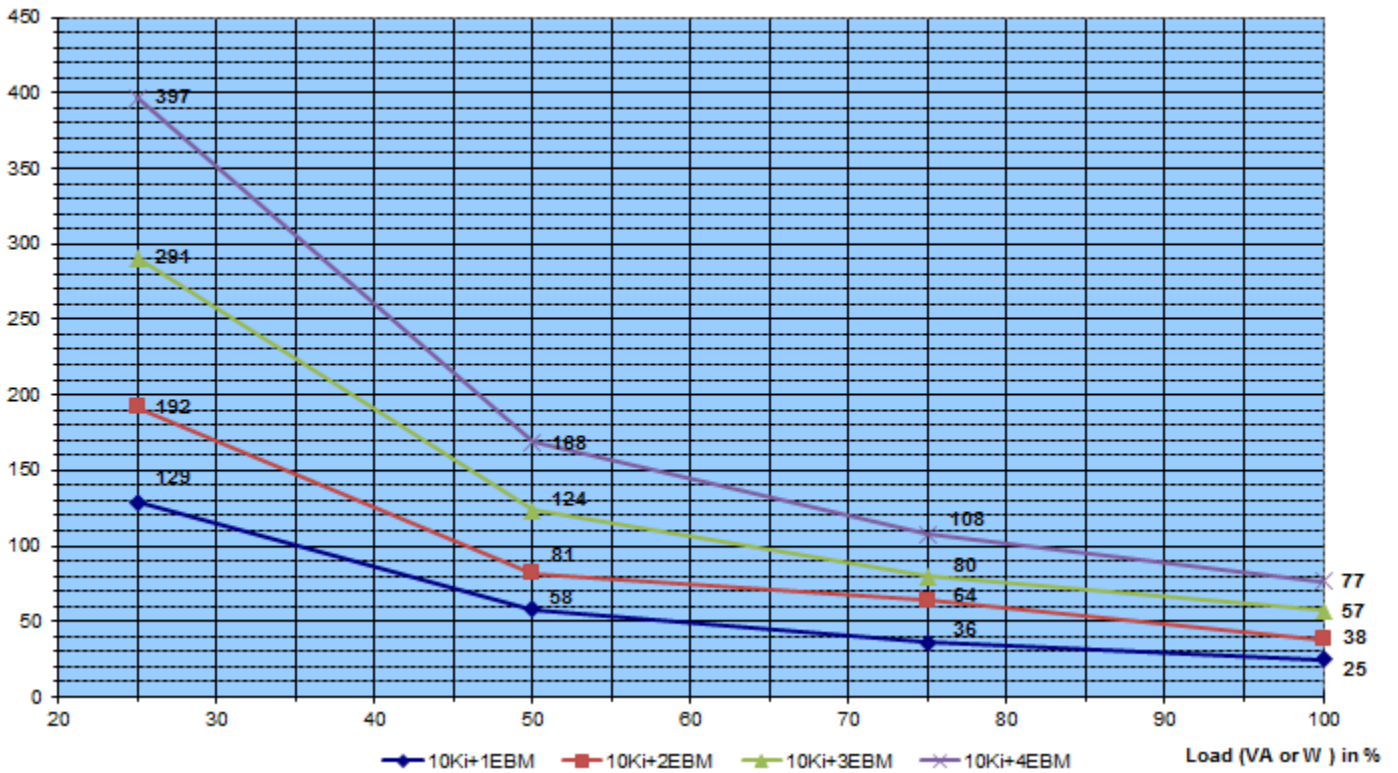
Backup time in minutes

9E 10Ki (100% = 10 KVA / 8 KW)

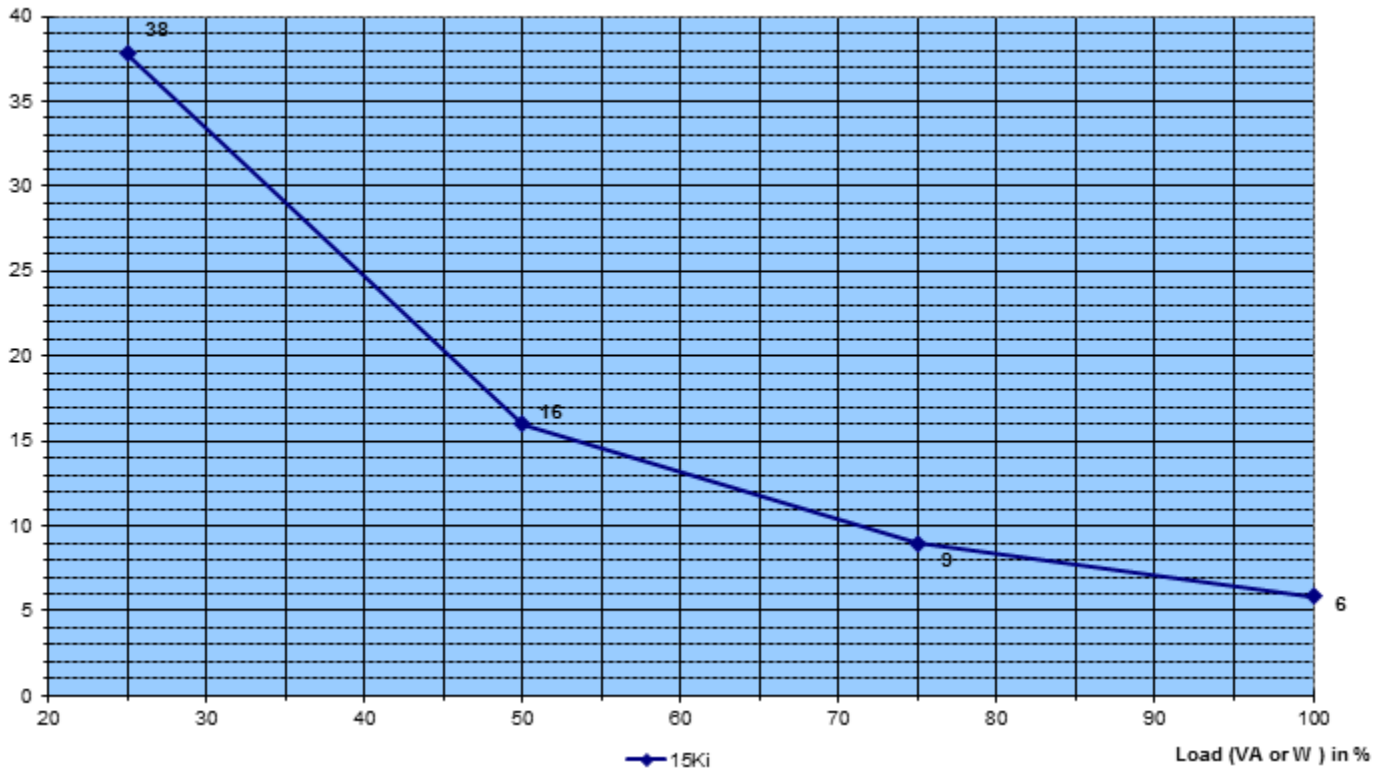


Backup time in minutes

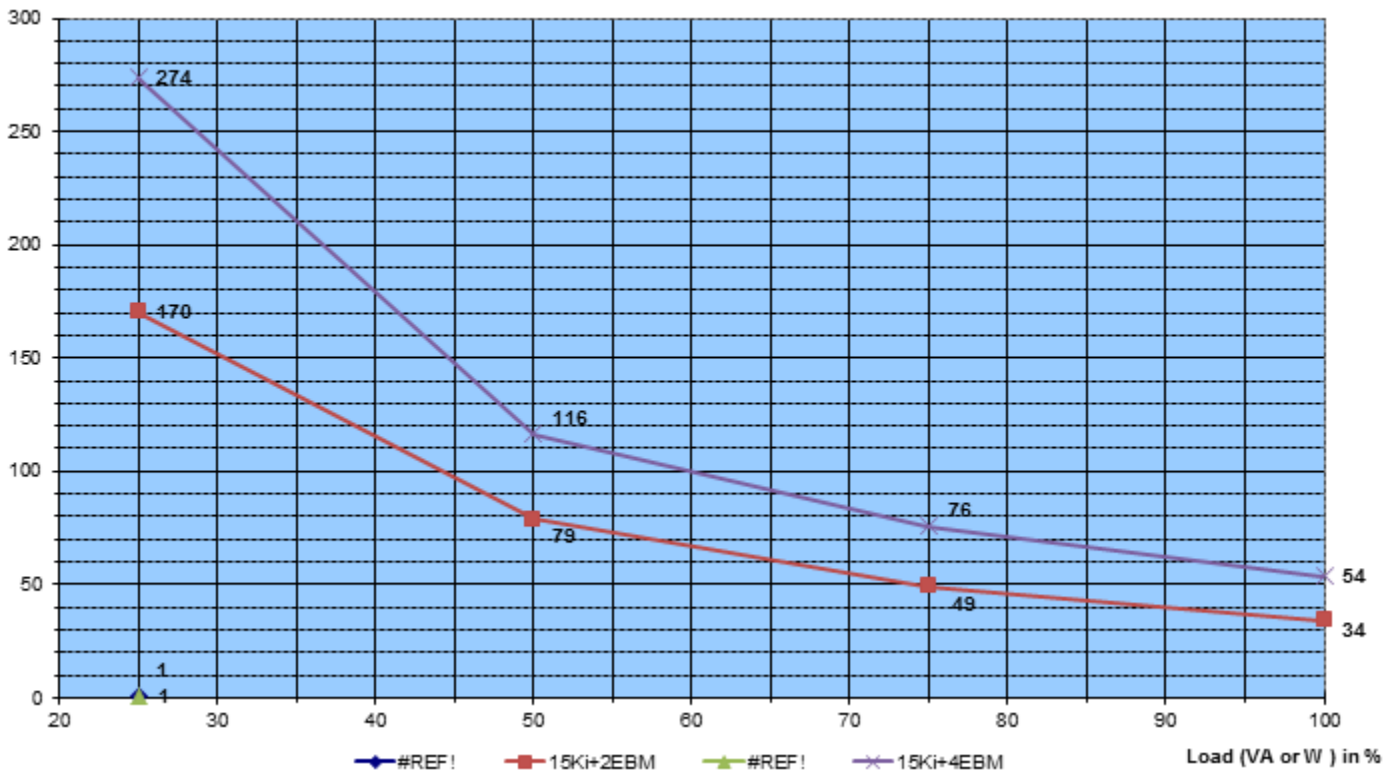
9E 10Ki + EBM (100% = 10 KVA / 8 KW)



Backup time in minutes **9E 15Ki (100% = 15 KVA / 12 KW)**

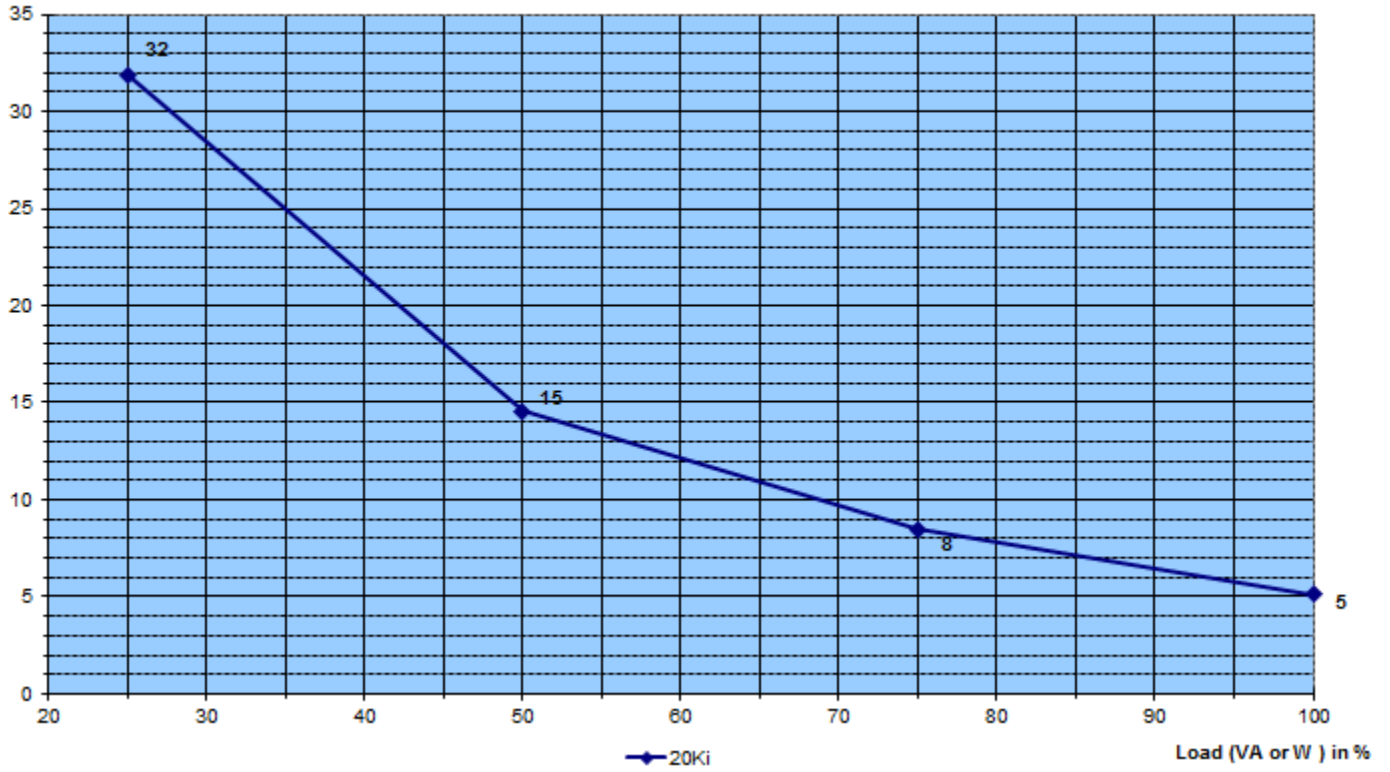


Backup time in minutes **9E 15Ki + EBM (100% = 15 KVA / 12 KW)**



Backup time in minutes

9E 20Ki (100% = 20 KVA / 16 KW)



Backup time in minutes

9E 20Ki + EBM (100% = 20 KVA / 16 KW)

