

Marathon M FT
Technical data

Technical characteristics and data

Type	Part number	Nom. voltage V	Nominal capacity C ₁₀ Vpc 20°C Ah	Nominal capacity C ₈ Vpc 25°C Ah	Nominal capacity C ₅ Vpc 20°C Ah	Nominal capacity C ₁ Vpc 20°C Ah	Capacity C _{1.60} Vpc 20°C Ah	Length (l) mm	Width (b/w) mm	Height (ht) max. mm	Weight approx. kg	Internal resistance mOhm	Short circuit current A	Terminal
M6200FT	NAMT060200HM0FA	6	200	200	167	140	361	132	250	34.0	1.7	3461	F-M6	
M2V35FT	NAMF120035HM0MA	12	35.0	35.0	30.8	27.2	280	107	189	14.0	11.0	1149	M-M6-90°	
M2V50FT	NAMF120050HM0MA	12	47.0	48.0	41.1	35.2	280	107	231	18.0	8.2	1547	M-M6-90°	
M2V60FT	NAMF120060HM0MA	12	59.0	59.0	50.2	41.3	280	107	263	23.0	7.0	1794	M-M6-90°	
M2V90FT	NAMF120090HM0FA	12	86.0	86.0	75.2	65.3	395	105	270	31.0	5.1	2440	F-M6-90°	
M2V105FT	NAMF120105HM0FA	12	100	104	86.6	71.3	511	110	238	35.8	4.9	2554	F-M6-90°	
M2V125FT	NAMF120125HM0FA	12	121	125	112	89.4	559	124	283	47.6	4.7	2640	F-M6-90°	
M2V155FT	NAMF120155HM0FA	12	150	155	131	104	559	124	283	53.8	3.8	3292	F-M6-90°	
M2V180FT	NAMF120180VM0FA	12	175	180	-	-	559	125	318	60.3	3.0	4147	F-M6-90°	

stalled length of type M6V200FT: 376 mm

Container, terminal and torque

> Container: - UL 94-HB = Polypropylene (PP)
- UL 94-V0 = Polypropylene (PP)

Figures are also valid for UL 94-V0 version.
Change »H« to »V« in the part number. E.g.:
> Standard: NAMF120035 H M0MA
> UL 94-V0: NAMF120035 V M0MA

