

5 Vpc - Discharge in A at 20 °C

Type	Part number	3 min	5 min	10 min	15 min	30 min	1 h	1.5 h	2 h	3 h	5 h	8 h	10 h	12 h	24 h
M12V155FT	NAMF120155HM0FA	433	380	300	250	169	103	75.7	60.8	43.2	28.0	18.9	15.3	12.9	6.79
M12V125FT	NAMF120125HM0FA	233	233	233	233	141	88.1	63.6	50.4	37.1	23.3	15.2	12.4	10.5	5.60
M12V105FT	NAMF120105HM0FA	360	310	230	185	115	70.0	50.2	39.7	28.5	18.7	12.6	10.2	8.68	4.55
M12V90FT	NAMF120090HM0FA	285	248	185	148	98.0	64.0	45.4	35.5	24.9	15.9	10.5	8.68	7.40	4.03
M12V60FT	NAMF120060HM0MA	255	203	136	106	63.2	40.1	28.9	22.9	16.5	10.9	7.34	5.97	5.05	2.66
M12V50FT	NAMF120050HM0MA	235	180	117	87.0	51.3	28.5	24.3	19.0	13.5	8.82	5.76	4.69	3.96	2.08
M12V35FT	NAMF120035HM0MA	72.6	72.6	72.6	72.6	44.0	26.4	18.5	14.3	10.1	6.55	4.32	3.53	2.99	1.59
M6V200FT	NAMT060200HM0FA	515	470	383	323	220	135	97.2	76.9	55.1	36.2	24.5	20.2	17.1	9.04

7.3 Vpc - Discharge in A at 20 °C

Type	Part number	3 min	5 min	10 min	15 min	30 min	1 h	1.5 h	2 h	3 h	5 h	8 h	10 h	12 h	24 h
M12V155FT	NAMF120155HM0FA	465	405	310	258	173	104	76.2	61.2	43.5	28.2	18.9	15.4	12.9	6.80
M12V125FT	NAMF120125HM0FA	236	236	236	236	143	88.7	64.1	50.8	37.3	23.5	15.3	12.5	10.5	5.63
M12V105FT	NAMF120105HM0FA	380	330	240	189	116	70.5	50.6	40.0	28.6	18.8	12.7	10.3	8.71	4.56
M12V90FT	NAMF120090HM0FA	314	265	192	151	100	64.4	45.5	35.6	24.9	15.9	10.5	8.70	7.42	4.04
M12V60FT	NAMF120060HM0MA	270	212	139	107	64.0	40.2	29.0	23.0	16.6	11.0	7.37	6.00	5.06	2.66
M12V50FT	NAMF120050HM0MA	241	185	120	89.0	51.6	28.7	24.4	19.1	13.6	8.90	5.79	4.71	3.97	2.08
M12V35FT	NAMF120035HM0MA	73.1	73.1	73.1	73.1	44.4	26.5	18.5	14.3	10.2	6.64	4.34	3.54	3.00	1.60
M6V200FT	NAMT060200HM0FA	540	490	397	333	223	136	97.9	77.4	55.4	36.5	24.7	20.2	17.1	9.06

1.70 Vpc - Discharge in A at 20 °C

Type	Part number	3 min	5 min	10 min	15 min	30 min	1 h	1.5 h	2 h	3 h	5 h	8 h	10 h	12 h	24 h
M12V155FT	NAMF120155HM0FA	505	430	320	265	176	105	76.9	61.7	43.8	28.4	19.0	15.4	13.0	6.83
M12V125FT	NAMF120125HM0FA	241	241	241	241	147	89.6	64.6	51.2	37.5	23.7	15.4	12.6	10.6	5.67
M12V105FT	NAMF120105HM0FA	410	345	245	193	118	71.2	51.1	40.4	28.8	18.9	12.7	10.3	8.75	4.58
M12V90FT	NAMF120090HM0FA	340	280	200	155	102	64.7	45.7	35.7	25.0	16.0	10.6	8.74	7.45	4.06
M12V60FT	NAMF120060HM0MA	280	220	142	108	64.5	40.4	29.2	23.1	16.7	11.0	7.42	6.03	5.09	2.67
M12V50FT	NAMF120050HM0MA	250	190	123	91.0	52.3	29.1	24.5	19.2	13.6	8.94	5.84	4.74	4.00	2.09
M12V35FT	NAMF120035HM0MA	74.0	74.0	74.0	74.0	44.6	26.7	18.6	14.4	10.2	6.68	4.36	3.56	3.02	1.61
M6V200FT	NAMT060200HM0FA	565	510	407	340	226	137	98.4	77.8	55.7	36.7	24.8	20.3	17.2	9.09

1.67 Vpc - Discharge in A at 20 °C

Type	Part number	3 min	5 min	10 min	15 min	30 min	1 h	1.5 h	2 h	3 h	5 h	8 h	10 h	12 h	24 h
M12V155FT	NAMF120155HM0FA	530	450	330	270	179	106	77.6	62.2	44.2	28.5	19.1	15.5	13.1	6.86
M12V125FT	NAMF120125HM0FA	248	248	248	248	150	90.6	65.2	51.7	37.6	23.9	15.5	12.7	10.7	5.72
M12V105FT	NAMF120105HM0FA	430	360	250	196	119	72.0	51.6	40.7	29.1	19.0	12.8	10.4	8.79	4.59
M12V90FT	NAMF120090HM0FA	365	300	210	160	105	64.9	45.9	35.9	25.2	16.1	10.6	8.77	7.48	4.07
M12V60FT	NAMF120060HM0MA	287	226	144	110	65.0	40.7	29.4	23.2	16.8	11.1	7.46	6.06	5.12	2.68
M12V50FT	NAMF120050HM0MA	259	195	126	93.0	52.9	29.4	24.6	19.3	13.7	9.00	5.88	4.77	4.02	2.10
M12V35FT	NAMF120035HM0MA	74.9	74.9	74.9	74.9	44.8	26.8	18.7	14.5	10.3	6.72	4.38	3.58	3.03	1.61
M6V200FT	NAMT060200HM0FA	600	535	422	348	228	138	99.1	78.2	56.0	36.9	25.0	20.5	17.3	9.12

Discharge data are also valid for other terminals/containers.

20

