

Sprinter[®]



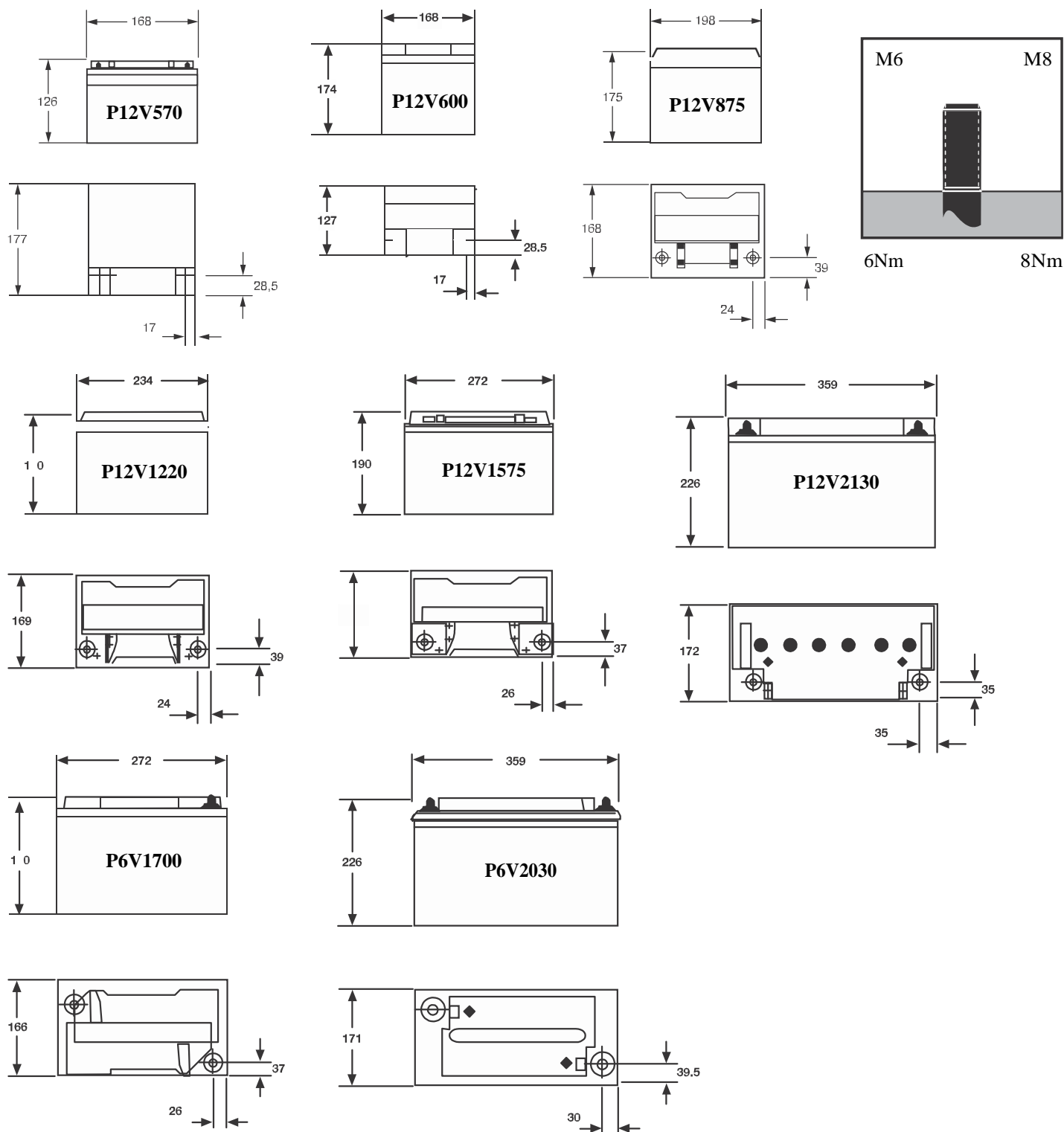
Sprinter P
UPS.

AGM.

EXIDE[®]
TECHNOLOGIES

				1,6 / 25°	20 1,75 /	*	*	*			
P12V570	P512/25	NAPW120570HPOMA	12	570	24	168	177	126	9.5	900	M6
P12V600	P512/27	NAPW120600 0	12	600	26	168	127	174	9.5	950	M6
P12V875	P512/45	NAPW120875HPOMA	12	875	44	198	168	175	14.5	1350	M6
P12V1220	P512/55	NAPW121220HPOMA	12	1220	56	234	169	190	19.5	1750	M8
P12V1575	P512/75	NAPW121575HPOMA	12	1575	66	272	166	190	24.0	2200	M8
P12V2130	P512/105	NAPW122130HPOMA	12	2130	94	359	172	226	33.0	2600	M8
P6V1700	P506/165	NAPW061700HPOMA	6	1700	132	272	166	190	25.0	3200	M8
6V2030	P506/195	NAPW062030HPOMA	6	2030	192	359	171	226	32.5	4200	M8

*+1 -1



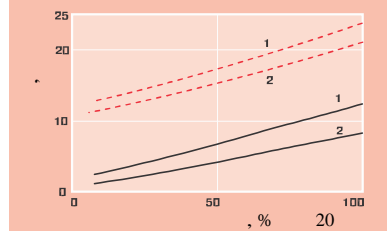
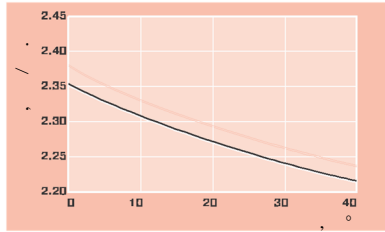
		1,9 / - /												
		3	5	10	15	20	30	45	1	2	3	5	8	10
P12V570	NAPW120570HPOMA	792	688	513	406	339	255	188	150	86	61	41	27	22
P12V600	NAPW120600HPOMA	834	726	539	427	356	271	200	162	97	71	48	31	26
P12V875	NAPW120875HPOMA	1151	1007	762	608	506	398	305	254	153	113	76	51	44
P12V1220	NAPW121220HPOMA	1609	1426	1088	870	725	549	405	325	199	145	93	65	54
P12V1575	NAPW121575HPOMA	1929	1749	1370	1106	936	712	523	417	244	173	118	78	65
P12V2130	NAPW122130HPOMA	2964	2578	1907	1517	1271	963	713	584	338	246	166	110	91
P6V1700	NAPW061700HPOMA	1641	1537	1268	1067	920	711	546	445	247	175	115	76	63
P6V2030	NAPW062030HPOMA	2008	1882	1573	1330	1151	919	718	591	348	254	170	113	94

		1,8 / - /												
		3	5	10	15	20	30	45	1	2	3	5	8	10
P12V570	NAPW120570HPOMA	1096	924	655	508	414	302	218	173	98	71	46	30	25
P12V600	NAPW120600HPOMA	1171	971	689	533	435	321	235	19	114	82	55	36	29
P12V875	NAPW120875HPOMA	1688	1418	1013	786	651	492	373	301	184	135	89	58	48
P12V1220	NAPW121220HPOMA	2233	1906	1386	1083	888	649	476	386	232	171	109	74	60
P12V1575	NAPW121575HPOMA	2881	2438	1763	1385	1147	841	613	495	281	204	134	88	73
P12V2130	NAPW122130HPOMA	4173	3445	2440	1897	1558	1138	820	672	397	289	187	123	103
P6V1700	NAPW061700HPOMA	2634	2350	1809	1454	1212	906	664	524	290	203	136	88	73
P6V2030	NAPW062030HPOMA	3083	2807	2185	1773	1478	1119	834	678	408	307	195	127	106

		1,75 / - /												
		3	5	10	15	20	30	45	1	2	3	5	8	10
P12V570	NAPW120570HPOMA	1185	990	695	538	436	320	230	180	102	74	48	32	26
P12V600	NAPW120600HPOMA	1266	1045	733	565	459	336	247	203	117	85	56	37	30
P12V875	NAPW120875HPOMA	1823	1524	1075	827	680	514	387	316	193	140	91	59	49
P12V1220	NAPW121220HPOMA	2450	2050	1482	1145	934	682	497	403	239	176	113	75	61
P12V1575	NAPW121575HPOMA	3207	2685	1908	1480	1205	885	636	516	291	213	138	90	73
P12V2130	NAPW122130HPOMA	4511	3691	2593	2010	1637	1200	869	702	406	296	192	125	104
P6V1700	NAPW061700HPOMA	3021	2654	1982	1566	1282	950	689	541	300	211	140	89	74
P6V2030	NAPW062030HPOMA	3473	3093	2385	1900	1562	1161	861	693	416	313	200	129	108

		1,7 / - /												
		3	5	10	15	20	30	45	1	2	3	5	8	10
P12V570	NAPW120570HPOMA	1269	1045	723	551	447	325	233	183	104	77	49	32	26
P12V600	NAPW120600HPOMA	1348	1101	762	580	470	343	252	205	119	87	57	37	30
P12V875	NAPW120875HPOMA	1948	1606	1109	843	694	526	399	328	198	145	93	60	50
P12V1220	NAPW121220HPOMA	2603	2167	1531	1177	958	700	508	411	243	179	116	76	62
P12V1575	NAPW121575HPOMA	3469	2866	2003	1525	1241	907	647	521	296	217	140	91	74
P12V2130	NAPW122130HPOMA	4798	3896	2696	2060	1678	1220	886	718	412	301	195	127	105
P6V1700	NAPW061700HPOMA	3347	2876	2093	1628	1331	977	700	553	312	218	142	90	74
P6V2030	NAPW062030HPOMA	3790	3325	2512	1963	1615	1193	876	701	419	15	202	131	109

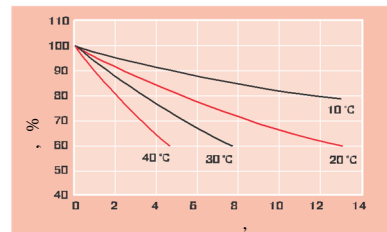
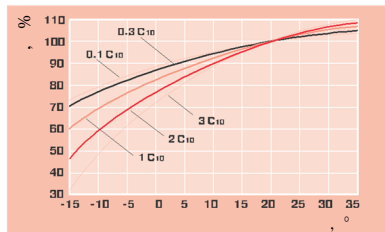
		1,6 / - /												
		3	5	10	15	20	30	45	1	2	3	5	8	10
P12V570	NAPW120570HPOMA	1403	1127	754	570	457	335	239	188	107	79	50	32	26
P12V600	NAPW120600HPOMA	1478	1187	792	600	480	350	259	209	121	88	57	37	30
P12V875	NAPW120875HPOMA	2155	1731	1157	875	719	542	410	337	204	149	94	61	51
P12V1220	NAPW121220HPOMA	2807	2314	1597	1220	985	719	520	423	250	182	117	76	62
P12V1575	NAPW121575HPOMA	3803	3086	2097	1575	1277	932	661	530	301	221	142	92	75
P12V2130	NAPW122130HPOMA	5259	4192	2811	2130	1715	1250	901	728	420	308	198	128	106
P6V1700	NAPW061700HPOMA	3597	3063	2210	1700	1380	1002	720	568	320	224	143	91	74
P6V2030	NAPW062030HPOMA	4127	3579	2618	2030	1646	1214	887	707	422	317	203	131	109



 2,27 / . -
 20°

:
 1: 0,1 20
 2: 0,2 20
 100%
 90%

 2,27 / . 20°



VRLA
 570-4060 /12
 6 12
 10
 UPS

DIN 43 539 T5