

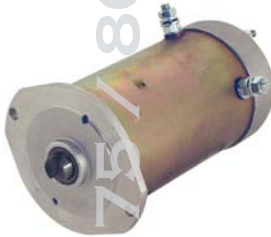




up-to-date : 14-04-2018

	code	nominal power	rot.	rpm	o.e.m # replacement	
	AM 136378	12v 0,8kw	←	2700	36378 ^s	36678
	AM 136379	24v 1,2kw	←	3200	36379 ^s	36679
	AM 136568	12v 0,8kw	⇒	2700	36568	
	AM 136569	24v 1,2kw	⇒	3200	36569	
note : s = with solenoid switch / shaft slot 6,43mm						

	AM 136654	12v 0,8kw	⇒	2700	36644	36654 ^s
	AM 136658	24v 1,2kw	⇒	3200	36657	36658 ^s
	AM 136711	12v 0,8kw	⇒	3000	36711	(permanent magnets)
	AM 136721	24v 0,9kw	⇒	2900	36721	(permanent magnets)
note : s = with solenoid switch / shaft slot 6,43mm						

	AM 136598	12v 0,8kw	←	2700	36588 ^s	36698 47045803 / 903
	AM 136599	24v 1,2kw	←	3200	36589 ^s	36699 47045804 / 904
	AM 136761	12v 0,8kw	←	3000	36761	(permanent magnets) 106.720
	AM 136771	24v 0,9kw	←	2900	36771	(permanent magnets) 106.721
note : s = with solenoid switch / shaft slot 5,0mm						

	AM 136798	12v 0,8kw	←	3200	36798	(permanent magnets)
	AM 136799	24v 0,9kw	←	3300	36799	(permanent magnets)
	AM 136915	12v 0,8kw	⇒	3000	36915	(permanent magnets)
	AM 136925	24v 0,9kw	⇒	2900	36925	(permanent magnets)
note : s = with solenoid switch / shaft slot 6,43mm						

	AM 136501	12v 0,8kw	⇒	2700	36501 ^s	
	AM 136511	24v 1,2kw	⇒	3200	36511 ^s	
note : s = with solenoid switch / shaft slot 6,43mm						

up-to-date : 14-04-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 136797	24v 0,4kw	←	3000	36797 Efel
					note : shaft slot 6,43mm
	AM 136114	24v 0,4kw	⇒	3000	36781 Efel 19024725
					note : shaft slot 5,0mm
	AM 136751	12v 0,4kw	⇒	3000	36751 36753 19024719 / 21
	AM 136752	24v 0,4kw	⇒	3000	36752 19024720 19024741
	AM 137039	12v 0,4kw	↔	2900	37039 230051
	AM 137038	24v 0,4kw	↔	3000	37038 230054
	AM 137798	12v 1,0kw	↔	3700	36798 36911
	AM 137799	24v 1,1kw	↔	3600	36799 36921
					Heavy Duty







up-to-date : 14-04-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 600012	12v 0,8kw	←	4000	11.216.240 11.212.630 AME 1722 IM 0176
	AM 600014	24v 0,8kw	←	4500	11.216.241 11.212.631 AME 1723 IM 0177
note : shaft slot 5,0mm					
	AM 136644	12v 0,8kw	⇒	4000	36644 36711 11.216.192 543 912 804 1 547 220 511
	AM 136657	24v 0,8kw	⇒	4500	36657 36721 1 547 220 510 543 922 901 11.216.177
note : shaft slot 6,85mm					
	AM 136113	12v 0,8kw	←	4000	8053 Monarch AME 1719 IM 0164 11.216.237 ^a
note : shaft slot 6,86mm					
	AM 136659	24v 0,5kw	⇒	3200	MF 4047 IM0249 11.216.189 /547 AME 1703 / 1795
	AM 136658	12v 0,5kw	⇒	3100	MF 4048 11.216.188 46961363
	AM 136656	12v 0,8kw	⇒	3100	MF 4046
note : shaft with 9 teeth					
	AM 136112	12v 0,8kw	⇒	4000	101688-2-12 4691-194-6 11.216.236 IM0196
	AM 136124	24v 0,8kw	⇔	4000	101688-5-24 11.216.464 IM0197 11.216.239
note : shaft slot 5,0mm					

up-to-date : 14-04-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 136153	12v 0,5kw	←	2800	IM0153 11 216 366 AME 1745
					note : shaft slot 6,53mm // only positive terminal // earted
	AM 136727	24v 0,8kw	⇒	4500	IM0297 11 216 727 AME 1120
					note : shaft Ø 12mm // therm. protection
	AM 135106	12v 0,5kw	⇒	4000	MF-4300 4691-222-1 4696-261-5 Ratcliff - SPX - Stone 11.212.965
	AM 135107	12v 0,8kw	⇒	4000	MF-4302 AU 3480 4696-263-3 W8041 11212967/11218165 Ratcliff - SPX - Stone IM0454 - MM418 AME 1538 / 1176
					note : shaft slot 4,0mm
	AM 136763	12v 0,8kw	↔	3000	10763 1110 430-22015 1102 B01-006A 94-35-1024 W-8023
					note : shaft Tang
	AM 136520	24v 0,8kw	⇒	4500	5200N 46-2001 46-2415 46-854 MGL 4005 / 4105 MKW 4007 M0551046A
					note : shaft slot 5,0mm

up-to-date : 14-04-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
 <p align="right">DISCONTINUOUS</p>	AM 136115	12v 0,8kw	⇒	3000	EC 0,8/1,2/30-03 ^T 01169
	AM 136125	24v 1,2kw	⇒	3200	EC 0,8/2,4/30-03 ^T 01170
note : τ = thermal protection 110°					
	AM 136212	12v 0,8kw	←	3200	12MG32THE ^T 1303455 1028101 01169H 12MG32HE
	AM 136224	24v 1,2kw	←	3000	24MG32THE ^T 1303457 01170H 24MG32HE
note : τ = thermal protection 110°					
	AM 400301	48v 0,3kw	⇒	3400	1850-0039 / 0027 1850-1773 / 1774
	AM 400351	48v 0,35kw	⇒	3400	1850-0032 / 0037 1850-0058
	AM 400401	48v 0,4kw	⇒	3400	1850-0015 29210-41H10
note : splined shaft with 18t.					
	AM 136059	48v 0,35kw	⇒	3400	11850-0032 / 0037 1850-0058
	AM 136021	48v 0,40kw	⇒	3400	1850 - 0021 1850 - 0015 29210-41H10
 <p>note : splined shaft with 18t.</p>					
	AM 136025	24v 0,18kw	⇒	3400	0-52000-5070 1850-020 29210-10K00
	AM 136052	48v 0,35kw	⇒	3400	1850-045
note : splined shaft with 18t.					