

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 136594	12v 2,4kw	⇒	2000	36594
	AM 136584	24v 3,0kw	⇒	2200	36584
	AM 136684	24v 3,0kw	⇐	2200	36684
note :					
	AM 102020	24v 3,0kw	⇒	2700	102020 - 24 11.212.215
	AM 102021	48v 3,0kw	⇒	2500	102020 - 48 11.216.508
note :					
	AM 600048	24v 3,0kw	⇐	2700	107.264 111.895 47044910 A 47044902 11.212.843 095306051 LINDE 3653500000L 0009810731 5814281
note :					
	AM 600022	12v 2,5kw	⇒	2000	30320
	AM 600023	24v 3,0kw	⇒	3300	30322
	AM 600024	24v 4,0kw	⇒	2200	30180
note :					
	AM 100135	24v 3,0kw	⇒	3500	03243533 GM 17100
note :					

up-to-date : 20-10-2011

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 100019	24v 0,8kw	⇒	1600	0 136 401 007 11.214.104 0 541 300 041
	AM 100021	48v 0,8kw	⇒	1700	0 136 401 006 1 517 220 550 0 541 200 041
	AM 100023	72v 0,8kw	⇒	1800	0 136 403 405 1 517 220 537 0 541 300 032
note : can be delivered with GR1 fromt flange					
	AM 100123	12v 2,5kw	⇒	1600	EP 123
	AM 100130	24v 3,0kw	⇒	3000	1 517 220 530 c 162 099 000 11.212.829 IM0044 9000 568 224
	AM 100132	48v 3,0kw	⇒	3000	EP 132
note : flange 60 x 60					
	AM 100131	24v 3,0kw	⇒	2600	1.547.220.513 AMK 5636 50005729
note :					
	AM 100137	24v 3,0kw	⇒	2600	1.517.220.524 11.216.319 IM0181 27894450 27885520 JUNGHEINRICH
note :					
	AM 100134	24v 3,0kw	⇒	3300	11.212.635 AMK 5668 0879050012 IM 0037
note :					

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 100138	24v 3,0kw	←	3300	11.216.357 AMK 5523 KLMT 2783
					note : front splined shaft for fan fixing
	AM 100220	24v 0,5kw	⇒	1800	F0050300
	AM 100221	48v 0,5kw	⇒	1900	Steering
	AM 100222	80V 0,5kw	⇒	1850	Steering
					note : not ventilated
	AM 100223	24v 0,8kw	⇒	1600	Steering
	AM 100224	48v 0,7kw	⇒	1700	Steering
	AM 100225	72v 0,8kw	⇒	1800	Steering
					note : can be delivered with GR2 front flange
	AM 136123	12v 3,0kw	⇒	3500	12MC 62 TWA [†] 12MA 42 TWA [†]
	AM 136243	24v 3,0kw	⇒	3400	24MC 42 TWA [†] 24MA 42 TWA [†] 24MA 42 3TWA [†]
					note : † = thermal protection 110°
	AM 136241	12v 3,5kw	⇒	2700	12MA42 THSWA [†]
	AM 136244	24v 3,5kw	⇒	3400	24MC 42THWA [†] 24MC 42 HSWAL 24MA 42 THSWA [†]
					note : † = thermal protection 110°

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 136252	12v 3,0kw	⇒	2850	12MA 42 STWAL ^T
	AM 136254	24v 3,0kw	⇒	3450	24MA 42 WAL 24MA 42 TWAL ^T 24MA 42 STWAL ^T 24MA 42 THSWAL
note : T = thermal protection 110°					
	AM 136253	12v 3,0kw	⇒	2900	12MA42 THSWAL ^T
	AM 136255	24v 3,0kw	⇒	3400	24MA 42 HSWAL 24MA 42 STHSWAL ^T 24MA 42SEMTHSWAL
	AM 136258	48v 3,0kw	⇐	3400	48MA 22 THSWAL ^T
note : T = thermal protection 110°					
	AM 136264	24v 4,0kw	⇐	3450	24MF 22S-HWAL
	AM 136265	24v 4,0kw	⇒	3450	24MF 22 THWAR
note :					
	AM 136266	24v 4,0kw	⇒	3400	24MF 22 STHWAL ^T
note : T = thermal protection 110°					
	AM 136251	24v 3,0kw	⇒	3400	24MF22 THWA 01180HWA24
note : T = thermal protection 110°					

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 462561	36/48v 0,6kw	⇒	1000	MT4001 6T26525 MPS 4001S D 3575 46 - 2571
					note : s = with solenoid switch
	AM 462553	24v 3,0kw	⇒	2350	MBD 5107 S D468214XWF07 CLARK OHIO MOTORS
	AM 462275	24v 3,0kw	⇒	3300	MFY 4101 ^N 46-2275 CATERPILLAR
					note : N not ventilated
NEW 	AM 460278	24v 3,0kw	⇒	3100	11.216.589 IM0278 AMK 4661
					 note : shaft with 6 teeth
NEW 	AM 460284	24v 3,0kw	⇒	3300	11.216.130 IM0284 AMK 4635 8632102080 H9900386 D482273X7088 220 1054 8106-1184 715141
					 note : Chrysler-Amplex shaft
	AM 460251	24v 3,0kw	⇒	3300	11.216.146 IM0251 AMK 4638 8106-1185 61830034ZZ
					 note : Chrysler-Amplex shaft