

up-to-date : 05-12-2016

	code	nominal power	rot.	rpm	o.e.m # replacement	
	<b>AM 621592</b>	12v 0,6kw	↔	2400	21592	
	<b>AM 622570</b>	24v 0,8kw	↔	2100	22570	
		suitable to : WARN : A2000 U2000 P2000 note : discontinuous				
	<b>AM 628707</b>	12v 1,2kw	↔	2400	28707 13880	
	<b>AM 628709</b>	24v 1,2kw	↔	2100	28709	
		suitable to : WARN : Z3500 M4500 M5000 M6000 ( old version ) note : discontinuous				
 <p>130mm</p>	<b>AM 616543</b>	12v 1,6kw	↔	2400	16543 25982 25314 36466	
	<b>AM 621131</b>	24v 2,0kw	↔	2100	21131 26712	
		suitable to : WARN : M8000 X8000i XD9000 XD9000i note : shaft with 20 slines				
 <p>158mm</p>	<b>AM 615877</b>	12v 1,8kw	↔	2600	15877 26626 F 000 MM0 616	
	<b>AM 618184</b>	24v 2,2kw	↔	2700	18184 26652	
		suitable to : WARN WINCHES : M8274 M10000 note : shaft with 20 slines				
 <p>170mm</p>	<b>AM 615747</b>	12v 2,0kw	↔	2600	15747 15738 15740 31560 MRV-B5	
	<b>AM 631561</b>	24v 2,5kw	↔	2700	21258 26651 F 000 MM0 617	
		suitable to : WARN WINCHES : M8274 M10000 M12000 note : shaft with 20 slines				

up-to-date : 05-12-2016

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 458045	12v 1,5kw	↔	2600	458045
	AM 458046	24v 1,8kw	↔	2700	458046
		<i>suitable to :</i> RAMSEY "REP" WINCHES : REP6000 REP8000 note :			
<p><b>NEW</b></p> 	AM 458118	12v 1,8kw	↔	2500	458118 MW 6301 251283KIT 682169 V 302875
		<i>replacement for :</i> RAMSEY WINCHES : REP 8000 with permanent magnets motor note : can be used as replacement of AM 458045			
	AM 462287	12v 1,8kw	↔	2600	458001 46-2287 MBJ 4407 F 000 MM0 618
	AM 462289	24v 2,2kw	↔	2700	458005 46-2289 MMD 6201 F 000 MM0 619
		<i>suitable to :</i> RAMSEY WINCHES : PRO9000 DC12-24 DC200 note : shaft ø 19mm			
	AM 462286	12v 1,8kw	↔	2600	MBJ 6201
	AM 462288	24v 2,2kw	↔	2700	MMD 6102
		<i>suitable to :</i> RAMSEY WINCHES : PRO9000 DC12-24 DC200 note : shaft ø 19mm			
	AM 406682	12v 1,6kw	↔	2700	7682 IM 0146 11.212.449 11.216.273 11.212.743
	AM 406794	24v 2,0kw	↔	2400	7694 IM 0147 11.212.450 11.216.274
		<i>suitable to :</i> SUPERWINCH and WARN WINCHES note : shaft with 20 slines			

up-to-date : 05-12-2016

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 406683	12v 2,0kw	↔	2600	0015183
	AM 406795	24v 2,5kw	↔	2700	
<p><i>suitable to :</i> COME UP WINCHES <i>note : shaft with 20 slines</i></p>					
	AM 406113	12v 1,5kw	↔	2950	11.216.050 IM 0113 QUICK EMF 101 200 000
	AM 406112	24v 2,0kw	↔	3100	11.216.049 IM 0112 QUICK EMF 102 400 000
	AM 406178	12v 0,7kw	↔	1500	11.216.402 IM 0178 LEWMAR 60 000 189
	AM 406179	24v 0,9kw	↔	1800	11.216.403 IM 0179 LEWMAR 60 000 190
	AM 406228	12v 1,6kw	↔	3000	11.216.505 IM 0228 LEWMAR 66 200 206
	AM 406229	24v 2,0kw	↔	2000	11.216.506 IM 0229 LEWMAR 66 200 207
	AM 639436	12v 2,0kw	↔	2600	39436 38951 F 006 MM0 605
<p><i>suitable to :</i> WARN XS9500 WINCHES <i>note : shaft with 12 teeth</i></p>					

up-to-date : 05-12-2016

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 614114	12v 1,8kw	↔	3000	43487 14114 438448720 W8818
		replacement for : WARN WINCHES : M 6000/ 8000 with permanent magnets motor note : shaft O.D. 13,0mm   tang 9.5mm			
	AM 460301	12v 2,6kw	↔	3500	MBJ 6302
		replacement for : RAMSEY WINCHES : note : interchangeable with AM 462287			
	AM 460302	24v 3,3kw	↔	4000	MUX 6302
		replacement for : RAMSEY WINCHES : note : interchangeable with AM 462289			
	AM R/01	12v 3,5kw	↔	4000	
	AM R/02	24v 4,0kw	↔	4000	
		HIGHT PERFORMANCES WINCH MOTOR DESIGNED ON 125 O.D. DIAMETER VERY FASTED AND POWERFULL REALIZED FOR COMPETITION ONLY			