

up-to-date : 21-01-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	<b>AM 108502</b>	48v 8,0kw	⇒	2000 <sup>(1)</sup> 2500 <sup>(2)</sup>	0 136 602 011 F0802502
	<b>AM 108503</b>	48v 8,3kw	⇒	2270 <sup>(1)</sup> 3100 <sup>(2)</sup>	9452 257 9451221 3031310 11.214.411 2518
note : flange GR2 60 x 60 2 x speed / ther. protection / wear sensor					
	<b>AM 108522</b>	48v 5,5kw	⇒	2130	2522 F0550300
	<b>AM 108241</b>	48v 8,0	⇒	2000	1 517 220 532 2741
	<b>AM 108228</b>	96v 4,0	⇒	2000	F 0402800
note : flange GR2 60 x 60 advised for Marine or Industrial application					
	<b>AM 108207</b>	48v 2,0kw	⇒	1160	STEERING 2207
	<b>AM 108200</b>	80v 2,0kw	⇒	1600	STEERING 2209 2209/F F0200300
	<b>AM 108225</b>	96V 2,4	⇒	1980	STEERING 2225 F0240100
note : flange GR2 60 x 60					
	<b>AM 108513</b>	24v 5,5kw	⇒	1900	0 136 601 005
	<b>AM 108515</b>	48V 5,5	⇒	2450	R178/5,5-724/690
	<b>AM 108516</b>	72V 5,0kw	⇒	2160	0 136 603 002 2524
note : flange GR2 60 x 60					
	<b>AM 100178P</b>	12v 2,5kw	⇒	2100	PUMP/STEERING C-561225X3275 flange frame C-56
	<b>AM 100179P</b>	24 5,5	⇒	1900	
note : flange GR2 60 x 60 / pump 5,5cm <sup>3</sup>					

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	AM 108509	80v 3,0kw	⇒	2000 3000	2509 F0501000
	AM 108514	80v 5,0kw	⇒	2160	0 136 603 002 2514
note : flange GR2 60 x 60					
	AM 108507	24v 4,7kw	⇒	2000	
	AM 108508	24v 5,5kw	⇒	1900	
note : flange GR2 60 x 60					
	AM 108504	48v 11,5kw	⇒	2050	MCF 97020-20400 11.216.404 / 253 CATERPILLAR 11.216.053 AMT 4659 IM0180 AMT 4647 MM304
					note : flange GR2 60 x 60 shaft with 9 internal teeth
	AM 108547	48v 4,0kw	⇐	2200	3799747 CLARK 11.214.408 0 136 603 001 AMT5603 MM312 IM0107
					note : shaft with 9 internal teeth
	AM 108510	36v 6,9kw	⇐	2050	8507289 NACCO 11.216.510 11.216.101 AMT4664 AMT4649 IM 0234 MM349
					note : shaft with 9 internal teeth