










up-to-date : 20-01-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	ASY 213027	80v 1,2kw	⇒	2100	11.213.027 AMK 6104 11.213.230 IM 3031 AMK 6336 STEINBOCK 5091327 5099362 JUNGHEINRICH 5099362 50122508 50143666 51014136
	ASY 213040	48v 0,8kw	⇒	1900	11.213.040 AMG 6315 11.213.225 AMG 6368 JUNGHEINRICH 5094100 50107780 50207647 50308332
	ASY 213041	48v 0,8kw	⇒	1900	11.213.041 IM 3003 AMG 6316 11.213.226 AMG 6369 JUNGHEINRICH 51075529 5029378
	ASY 213059	24v 0,2kw	↔	0000	11.213.059 AMG 6118 LIFTRIGHT E2214230
	ASY 213030	48v 0,8kw	⇒	1900	11.213.030 AMG 6308

up-to-date : 20-01-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	ASY 213181	12v 0,5kw	⇒	1800	11.213.181 AMG 6123 IM 3041
	ASY 213186	24v 1,0kw	⇐	1900	11.213.186 11.213.042 AMK 6119 AMK 6105 IM 3011 SPHEROS 1103308A / B WEBASTO 9003895C / D
	ASY 213223	48v 1,0kw	⇒	2000	11.213.223 11.213.209 AMK 6124 AMK 6126 IM 3006 CARRIER SUTRAK
	ASY 213230	48v 1,2kw	⇒	2100	11.213.030 / 017 11.213.027/ 139 AMK 6104 / 6301 AMK 6325 / 6336 JUNGHEINRICH 05099362/50122508 50143666/51014136 STEINBOCK 5091327 / 5099362
	ASY 213118	24v 2,2kw	⇐	2200	11.213.118 AML 6208 IM 3029

up-to-date : 20-01-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	ASY 213157	12v 0,5kw	←	2000	11.213.157 AMG 6355 EMS 78189 Air Compressor
		note : ø shaft 15mm centering : 92,0mm			
					
					
	AM 913071	24v 300A			11 258 071 AEK 1324
		AC brushless motor controller			
	AM 913061				11 257 061 AED 1159
		Programing Console Micro Mos ISKRA (set-up and restore parameter BLPM motors)			

up-to-date : 20-01-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	ASY 4000.52	80v 5,0kw	↔	2350	64 pulse / 80Hz AM173.0023.02 V 3x504 Combi lift
					note : shaft with 13 teeth
	ASY 4000.51	72v 7,0kw	↔	2750	64 pulse / 95Hz
					note : shaft Ø 30,0mm
	ASY 4000.62	48v 13,0kw	↔	1900	64 pulse / 65Hz 524160002 13SAE 16-32
					note : shaft with 13 teeth (ANSI B92.1 22x18)
	ASY 4000.49	24v 4,7kw	↔	2750	64 pulse / 90Hz G1502000 can be use to replace : 0 136 501 062 (24v 2.0Kw)
	ASY 4000.47	24v 4,0kw	↔	2750	64 pulse / 90Hz SPIJKSTAAL
	ASY 4000.48	48v 10,0kw	↔	2750	64 pulse / 90Hz SPIJKSTAAL

up-to-date : 20-01-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 4000.50	80v 8,0kw	↔	2750	64 pulse / 95Hz
					note : shaft with Hurt interface tooth
	ASY 4000.42	24v 1,8kw	↔	2100	48 pulse / 75,5Hz 413100002
					note : flange Bosch shaft ø con 1/5 . 20,0 to 16,0mm
	ASY 4000.55	24v 7,0kw	↔	2000	64 pulse / 70Hz 415150001
	ASY 4000.56	24v 8,5kw	↔	2000	64 pulse / 70Hz 415150009
					note : flange B5/90 shaft ø 24,0mm
	ASY 802021	24v 8,5kw	↔	1800	64 pulse / 60Hz
	ASY 802190	24v 10,5kw	↔	2300	64 pulse / 60Hz
					note : flange B14/100 shaft ø 28,0mm (IEC 100)
	ACY 102300	220v 3,0kw	⇒	1700	with Pump 8,5cc

up-to-date : 20-01-2018

	code	nominal power	rot.	rpm	o.e.m # replacement
	AM 913036	24/36 500A	Inverter		1236-4501 365924501
					AC Induction Controller. Advanced motor drive software provides extremely smooth control over full speed and torque ranges in all modes including full regenerative braking, zero speed, and torque control.
	AM 913003	48/80 300A	Inverter		1236-6301 365926301
					AC Induction Controller. Advanced motor drive software provides extremely smooth control over full speed and torque ranges in all modes including full regenerative braking, zero speed, and torque control.
					 CURTIS
	AM 913032	48/80 300A	Inverter		1232-2125
					AC Induction Controller. Advanced motor drive software provides extremely smooth control over full speed and torque ranges in all modes including full regenerative braking, zero speed, and torque control.
					 CURTIS
	AM 913013	1314K - 4401	OEM software with License		17465724
					 CURTIS
	AM 913313	1313K - 4401	OEM Programmer with License		17465724
					 CURTIS

up-to-date : 20-01-2018

	<p>AM 911126 REF: ET - 126 Hall sens. throttle</p> <p>operating voltage: from 13 to 58 volts throttle output range from 0 to 5 volts wig-wag type</p>		<p>AM 911134 REF: FT - 134M Hall sens.Boat throttle</p> <p>operating voltage: from 13 to 58 volts throttle output range from 0 to 5 volts Hold position</p>
	<p>AM 911107 REF: 17679700.0001</p> <p>Resistance value: Rtot 5KΩ Max. voltage : 30v Mechanical Angle: ± 20° (Total 40°) wig-wag type</p>	 <p><i>perfect for replacements of mechanical accelerators</i></p>	<p>AM 911106 REF: PB6</p> <p>Potmeter + switch 2 x wires</p>
	<p>AM 911364 48P18-2S1E-55-126 APEM 5Kohm 2 x 27,5° - IP54 throttle / Potmeter</p>		<p>AM 911365 48P18-2S1E-55-113 APEM 5Kohm 2 x 27,5° - IP54 throttle / Potmeter</p> <p>2 x micro-switch</p>
	<p>AM 911250 REF: C01</p> <p>BELL Marine 0 > 5V IP 66 Hall system</p>	 <p><i>SPORT VERSION</i></p>	<p>AM 911253 REF: S12</p> <p>BELL Marine 0 > 5V IP 66 Hall system</p>
	<p>AM 911256 REF : TC13</p> <p>BELL Marine 0 > 5V IP 66 RVS Hall system</p>		<p>AM 911110 REF: FP - FCV</p> <p>Supply voltage: 5,5v throttle output range from 0 to 5 volts</p> <p>Stroke Cycles : 3Mill. (plug AM 911917)</p>

up-to-date : 20-01-2018

	<p>AM 911003 REF: en GAGE II</p> <ul style="list-style-type: none"> •Fuel gauge •Temperature gauge •Pressure gauge •Battery Indicator •Voltmeter •Tachometer •Settable hour meter 		<p>AM 911108 REF: BF serie Hall effect joystick</p> <p>PIN 1: 5V PIN 2: Switch 1(+) PIN 3: 0V PIN 4: Analog/PWM output 1 PIN 5: Analog/PWM output 2 PIN 6: 0V PIN 7: Switch 2 (-) PIN 8: 5V</p>
	<p>AM 911115 REF:</p> <ul style="list-style-type: none"> *SN Serie *Hall effect sensor *output voltage 0>5v *output imped. 10Ω 		<p>AM 911301 AM 911304 AM 911310</p> <p>EATON MOELLER MS 22 S - R1K..</p> <ul style="list-style-type: none"> •various K/oms 1K 4K 10K... •various color •IP 54
	<p>AM 911263 REF: 9446807 40-80. 002.001 *</p>	 <p>3-way switch</p>	<p>AM 911262 REF:15-107 * *</p>
 <p>35pins AMP connector and wires</p>	<p>AM 911084 REF: 18427086 *</p>	 <p>35pins AMP connector</p>	<p>AM 913086 REF:18442046 REF: 18427086 loom 776164/1 plug : 770854-1 770854-3</p>
 <p>23pins AMP connector</p>	<p>AM 911085 REF : 770680-1 * plug : 770854-1 770854-3</p>	 <p>6pins Delphi connector</p>	<p>AM 911117 REF: 12066317 18438256</p> <p>Delphi Metric-Pack serie 150</p> <p>Plug : 12103881 18438257</p>