
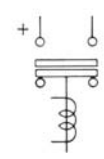

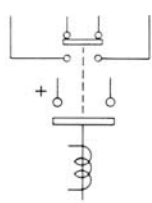

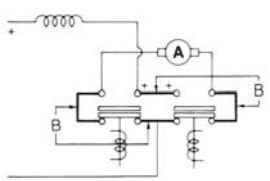

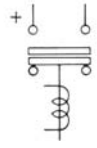

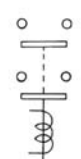


up-to-date : 30-09-2018

code

nominal power

 <p style="text-align: center;">SW 60 - 80A</p>	<p>AM 802071</p> <p>AM 802072</p> <p>AM 802073</p> <p>AM 802074</p>	<p>12volt 80A</p> <p>24volt 80A</p> <p>48volt 80A</p> <p>72volt 80A</p>	
 <p style="text-align: center;">SW 61 - 80A</p>	<p>AM 802080</p> <p>AM 802081</p> <p>AM 802082</p> <p>AM 802083</p>	<p>12volt 80A</p> <p>24volt 80A</p> <p>48volt 80A</p> <p>72volt 80A</p>	
 <p style="text-align: center;">SW 66 - 80A</p>	<p>AM 802086</p> <p>AM 802087</p> <p>AM 802088</p> <p>AM 802089</p>	<p>12volt 80A</p> <p>24volt 80A</p> <p>48volt 80A</p> <p>72volt 80A</p>	
 <p style="text-align: center;">SW 80 - 100A</p>	<p>AM 802005</p> <p>AM 802006</p> <p>AM 802007</p> <p>AM 802008</p>	<p>12volt 100A</p> <p>24volt 100A</p> <p>48volt 100A</p> <p>72volt 100A</p>	
 <p style="text-align: center;">SW 82 - 100A</p>	<p>AM 802155</p> <p>AM 802156</p> <p>AM 802157</p> <p>AM 802158</p>	<p>12volt 100A</p> <p>24volt 100A</p> <p>48volt 100A</p> <p>72volt 100A</p>	

up-to-date : 30-09-2018

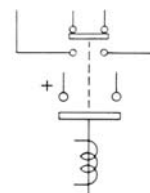
code

nominal power



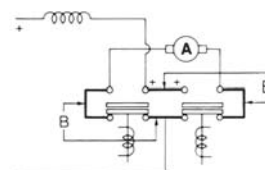
SW 84 - 100A

- AM 802065 12volt 100A
- AM 802066 24volt 100A
- AM 802067 48volt 100A
- AM 802068 72volt 100A



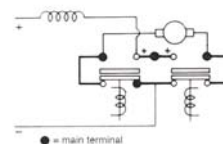
SW 88 - 100A

- AM 802090 12volt 100A
- AM 802091 24volt 100A
- AM 802092 48volt 100A
- AM 802093 72volt 100A



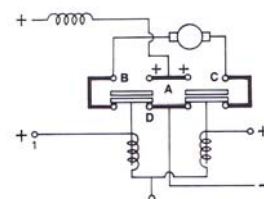
DC 88 - 100A

- AM 802002 12volt 100A
- AM 802004 24volt 100A
- AM 802012 48volt 100A
- AM 802014 72volt 100A



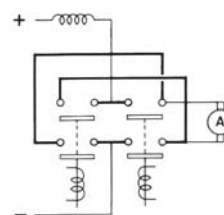
DC 88P - 100A

- AM 803003 12volt 100A
- AM 803009 24volt 100A
- AM 803011 48volt 100A
- AM 803013 72volt 100A



SW 822 - 100A


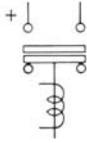

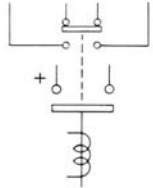



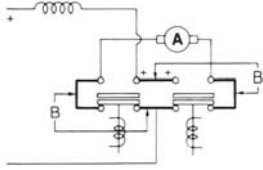

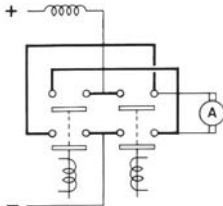
- AM 802355 12volt 100A
- AM 802356 24volt 100A
- AM 802357 48volt 100A
- AM 802358 72volt 100A



up-to-date : 30-09-2018

code

nominal power


 <p style="text-align: center;">SW 180 - 180A</p>	<p>AM 802015</p> <p>AM 802016</p> <p>AM 802017</p> <p>AM 802018</p>	<p>12volt 180A</p> <p>24volt 180A</p> <p>48volt 180A</p> <p>72volt 180A</p>	
 <p style="text-align: center;">SW 181 - 180A</p>	<p>AM 802035</p> <p>AM 802036</p> <p>AM 802037</p> <p>AM 802038</p>	<p>12volt 180A</p> <p>24volt 180A</p> <p>48volt 180A</p> <p>72volt 180A</p>	
 <p style="text-align: center;">SW 190 - 180A</p>	<p>AM 802096</p> <p>AM 802097</p> <p>AM 802098</p> <p>AM 802099</p>	<p>12volt 180A</p> <p>24volt 180A</p> <p>48volt 180A</p> <p>72volt 180A</p>	
 <p style="text-align: center;">SW 182 - 180A</p>	<p>AM 802255</p> <p>AM 802256</p> <p>AM 802257</p> <p>AM 802258</p>	<p>12volt 180A</p> <p>24volt 180A</p> <p>48volt 180A</p> <p>72volt 180A</p>	
 <p style="text-align: center;">SW 192 - 180A</p>	<p>AM 802046</p> <p>AM 802047</p> <p>AM 802048</p> <p>AM 802049</p>	<p>12volt 180A</p> <p>24volt 180A</p> <p>48volt 180A</p> <p>72volt 180A</p>	

up-to-date : 30-09-2018



code


nominal power

 <p style="text-align: center;">DC 182 - 180A</p>	<p>AM 802041</p> <p>AM 802042</p> <p>AM 802043</p> <p>AM 802044</p>	<p>12volt 180A</p> <p>24volt 180A</p> <p>48volt 180A</p> <p>72volt 180A</p>	 <p style="text-align: center;">● = main terminal</p>
 <p style="text-align: center;">SW 200 - 200A</p>	<p>AM 802000</p> <p>AM 802001</p> <p>AM 802020</p> <p>AM 802021</p>	<p>12volt 200A</p> <p>24volt 200A</p> <p>48volt 200A</p> <p>72volt 200A</p>	
 <p style="text-align: center;">SW 201 - 200A</p>	<p>AM 802025</p> <p>AM 802026</p> <p>AM 802027</p> <p>AM 802028</p>	<p>12volt 200A</p> <p>24volt 200A</p> <p>48volt 200A</p> <p>72volt 200A</p>	
 <p style="text-align: center;">SW 202 - 200A</p>	<p>AM 802022</p> <p>AM 802024</p> <p>AM 802122</p> <p>AM 802124</p>	<p>12volt 200A</p> <p>24volt 200A</p> <p>48volt 200A</p> <p>72volt 200A</p>	
 <p style="text-align: center;">SU 280 - 250A</p>	<p>AM 802102</p> <p>AM 802103</p> <p>AM 802104</p> <p>AM 802105</p>	<p>24volt 250Aco</p> <p>48volt 250Aco</p> <p>24volt 250Aint</p> <p>48volt 250Aint</p>	


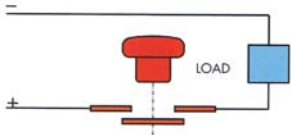

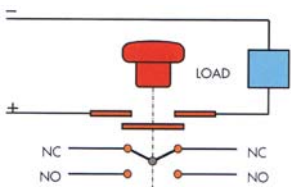

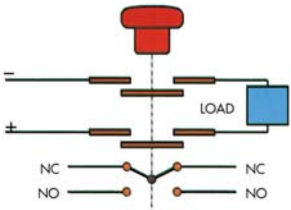

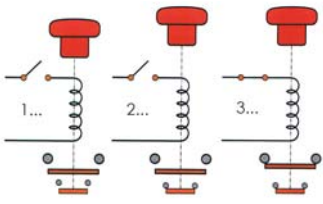

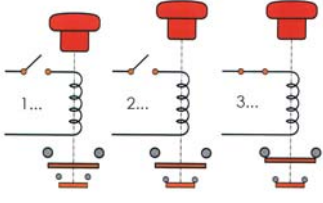
 <p>SW 121 - 200A</p>	<p>AM 802130</p> <p>AM 802131</p> <p>AM 802132</p> <p>AM 802133</p>	<p>12volt 200A</p> <p>24volt 200A</p> <p>48volt 200A</p> <p>72volt 200A</p>
--	---	---

	<p>AM 802450</p> <p>REF: TU 150 - 2 24 / 48v delay relais: 0 > 5 sec.</p>	 <p>SW 80 - 381</p>	<p>AM 802081^A</p> <p>AM 802082^B</p> <p>AM 802083^C</p> <p>AM 802084^D</p> <p>REF: SW 80-381 P 100A Protected IP 66</p>
---	--	---	--

 <p>SW 80 - 357</p>	<p>AM 802086^A</p> <p>AM 802087^B</p> <p>AM 802088^C</p> <p>AM 802089^D</p> <p>REF: SW 80-357 PE 100A Protected IP 66</p>	 <p>SW 80 - 769</p>	<p>AM 802091^A</p> <p>AM 802092^B</p> <p>AM 802093^C</p> <p>AM 802094^D</p> <p>REF: SW 80-769 PE 100A Protected IP 66</p>
---	---	--	---

 <p>SW 80 - 375</p>	<p>AM 802095^A</p> <p>AM 802096^B</p> <p>AM 802097^C</p> <p>AM 802098^D</p> <p>REF: SW 80-375 P 100A Protected IP 66</p>		
--	--	--	--

--	--	--	--

 <p>ED 125</p>	<p>AM 813001 REF: ED 125 125Amp manual disconnect single pole On/Off</p>	
 <p>ED 250A</p>	<p>AM 813000 REF: ED 250 250Amp manual disconnect microswitch auxiliary contact (normally closed) single pole On/Off</p>	
 <p>ED 252A</p>	<p>AM 813002 REF: ED 252A 250Amp manual disconnect microswitch auxiliary contact (normally closed) double pole On/Off</p>	
 <p>SD 150A-2</p>	<p>AM 813004 REF: SD 150 125Amp combined manual disconnect & line contactor single pole On/Off</p>	
 <p>SD 150L</p>	<p>AM 813005 REF: SD 150L 125Amp combined manual disconnect & line contactor single pole On/Off lockable version</p>	

up-to-date : 30-09-2018

	<p>AM 813003</p> <p>REF: SW 203</p> <p>Main switch Fork-lift</p>		<p>AM 802400</p> <p>REF: 2070 - 57Kit (2 x 2070 - 46) (1 x 0000 - 00) suitable to SW 80</p>
	<p>AM 802402</p> <p>REF: 2180 - 42 Kit (2 x 2180 - 102 1 x 2180 - 27) suitable to SW 180</p>		<p>AM 802403</p> <p>REF: 2555 - 99Kit (2 x 2155 - 99) (1 x 2155 - 23) suitable to SW 200</p>
	<p>AM 808000</p> <p>(1) REF: 3060 - 94 50mm x 6mm suitable to SW 60/80</p> <p>AM 808004</p> <p>(2) REF: 2126 - 48A 44mm x 10mm suitable to SW 80</p>		<p>AM 808006</p> <p>REF: 2028 - 551A 80mm x 18mm suitable to SW 180/200</p> <p>AM 808001</p> <p>REF: 2070 - 41 65mm x 9mm suitable to SW 180/200</p>
	<p>AM 808014</p> <p>REF: 2070 - 41 88mm x 9mm suitable to SW 66/88</p>		<p>AM 808003</p> <p>REF: K 3202 124,0mm x 9,0mm suitable to SW 182</p>
	<p>AM 808002</p> <p>REF: 2159 - 39 suitable to SW 182 124,0mm x 16,0mm</p>		<p>AM 808005</p> <p>REF: 2155 - 56 140mm x 18mm suitable to SW 202</p>