



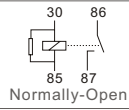
04-R120401

OEM NO.

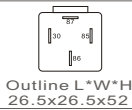
Parameters & Materials



A  
Black



12V 4P 30A  
Black Base  
Black Cover



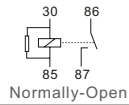
Outline L\*W\*H  
26.5x26.5x52

Hella 4RA003 510-081  
Opel 1238611  
Nissan 01501081-0  
Panykan

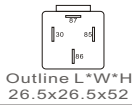
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



B  
White



12V 4P 30A  
White Base  
Black Cover



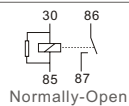
Outline L\*W\*H  
26.5x26.5x52

Hella 4RA003 510-081  
Opel 1238611  
Nissan 01501081-0  
Panykan

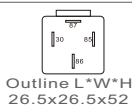
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



C  
Clean



12V 4P 30A  
White Base  
Clean Cover



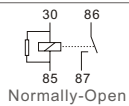
Outline L\*W\*H  
26.5x26.5x52

Hella 4RA003 510-081  
Opel 1238611  
Nissan 01501081-0  
Panykan

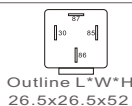
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



A1



12V 4P 30A  
Black Base  
Black Cover



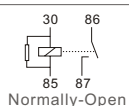
Outline L\*W\*H  
26.5x26.5x52

Hella 4RA003 510-081  
Opel 1238611  
Nissan 01501081-0  
Panykan

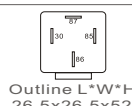
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



B1



12V 4P 30A  
White Base  
Black Cover



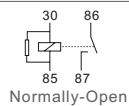
Outline L\*W\*H  
26.5x26.5x52

Hella 4RA003 510-081  
Opel 1238611  
Nissan 01501081-0  
Panykan

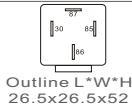
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



C1



12V 4P 30A  
White Base  
Clean Cover



Outline L\*W\*H  
26.5x26.5x52

Hella 4RA003 510-081  
Opel 1238611  
Nissan 01501081-0  
Panykan

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



04-R240401

OEM NO.

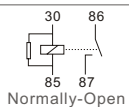
Parameters & Materials



A  
Black



Universal Hella 4RA003 510-091



24V 4P 30A  
Black Base  
Black Cover



Outline L\*W\*H  
26.5x26.5x52

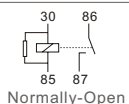
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	24V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



B  
White



Universal Hella 4RA003 510-091



24V 4P 30A  
White Base  
Black Cover



Outline L\*W\*H  
26.5x26.5x52

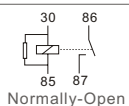
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	24V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



C  
Clean



Universal Hella 4RA003 510-091



24V 4P 30A  
White Base  
Lean Cover



Outline L\*W\*H  
26.5x26.5x52

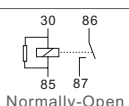
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	24V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



A1



Universal Hella 4RA003 510-091



24V 4P 30A  
Black Base  
Black Cover



Outline L\*W\*H  
26.5x26.5x52

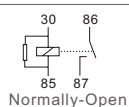
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	24V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



B1



Universal Hella 4RA003 510-091



24V 4P 30A  
White Base  
Black Cover



Outline L\*W\*H  
26.5x26.5x52

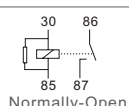
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	24V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



C1



Universal Hella 4RA003 510-091



24V 4P 30A  
White Base  
Clean Cover



Outline L\*W\*H  
26.5x26.5x52

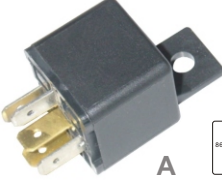

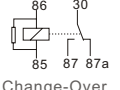



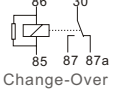

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	24V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



## 04-R120501

## OEM NO.

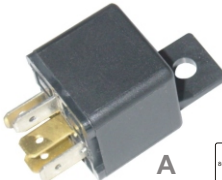

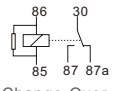



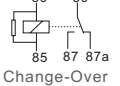

## Parameters &amp; Materials

 A	Universal Hella 4RD 003 520-081 Fiat 4320625 4320629 82357825	  Change-Over	12V 5P 20/30A Black Base Black Cover	 Outline L*W*H 26.5x26.5x52	Contact Material AgNi,AgSnO <sub>2</sub> Terminal 5Pin Remark: Volts 12V Rated Current 20/30A Ambient Temp. -25C-85C Machine Life(min.) 1x10 <sup>7</sup> Electric(min.) 1x10 <sup>5</sup>
	 A1	Universal Hella 4RD 003 520-081 Fiat 4320625 4320629 82357825	  Change-Over	12V 5P 20/30A White Base Black Cover	 Outline L*W*H 26.5x26.5x52

## 04-R240501

## OEM NO.


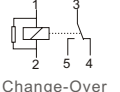

## Parameters &amp; Materials

 A	Universal Hella 4RD 003 520-091	  Change-Over	24V 5P 20/30A Black Base Black Cover	 Outline L*W*H 26.5x26.5x52	Contact Material AgNi,AgSnO <sub>2</sub> Terminal 5Pin Remark: Volts 24V Rated Current 20/30A Ambient Temp. -25C-85C Machine Life(min.) 1x10 <sup>7</sup> Electric(min.) 1x10 <sup>5</sup>
	 A1	Universal Hella 4RD 003 520-091	  Change-Over	24V 5P 20/30A White Base Black Cover	 Outline L*W*H 26.5x26.5x52

## 04-R120502

## OEM NO.


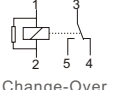

## Parameters &amp; Materials

	Universal Hella 4RD 007 794-031 4RD 007 794-032	 Change-Over	12V 5P 40/20A White Base Black Cover	 Outline L*W*H 26.5x26.5x52	Contact Material AgNi,AgSnO <sub>2</sub> Terminal 5Pin Remark: Volts 12V Rated Current 40/20A Ambient Temp. -25C-85C Machine Life(min.) 1x10 <sup>7</sup> Electric(min.) 1x10 <sup>5</sup>
---	---	--	--	--	---

## 04-R240502

## OEM NO.

## Parameters &amp; Materials


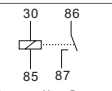

	Universal Hella 4RD 007 903-011 4RD 003 903-017	 Change-Over	24V 5P 20/30A White Base Black Cover	 Outline L*W*H 26.5x26.5x52	Contact Material AgNi,AgSnO <sub>2</sub> Terminal 5Pin Remark: Volts 24V Rated Current 20/30A Ambient Temp. -25C-85C Machine Life(min.) 1x10 <sup>7</sup> Electric(min.) 1x10 <sup>5</sup>
---	---	--	--	--	---



## 04-R120402

## OEM NO.

## Parameters &amp; Materials


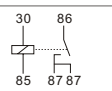

	Bosch 0332 019453		
	 Normally-Open	12V 4P 30A Black Base Black Cover	 Outline L*W*H 29x33x55

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

## 04-R124501

## OEM NO.

## Parameters &amp; Materials


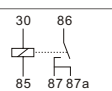

	Bosch 0332 019150		
	 Normally-Open	12V 5P 30A Black Base Black Cover	 Outline L*W*H 29x33x55

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

## 04-R120503

## OEM NO.

## Parameters &amp; Materials


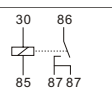

	Bosch 0332 209150		
	 Change-Over	12V 5P 20/30A Black Base Black Cover	 Outline L*W*H 29x33x55

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	20/30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

## 04-R244501

## OEM NO.

## Parameters &amp; Materials


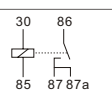

	Bosch 0332 014203		
	 Normally-Open	24V 5P 30A Black Base Black Cover	 Outline L*W*H 29x33x55

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	24V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

## 04-R240503

## OEM NO.

## Parameters &amp; Materials


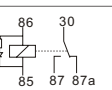

	Bosch 0332 209203		
	 Change-Over	24V 5P 20/30A Black Base Black Cover	 Outline L*W*H 29x33x55

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	24V	Rated Current	20/30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

## 04-R120504

## OEM NO.


## Parameters &amp; Materials

	Universal		
	 Change-Over	12V 5P 30/40A Black Base Clean Cover	 Outline L*W*H 27x32x53

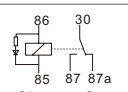

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	30/40A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



04-R240504 OEM NO. Parameters & Materials




Universal

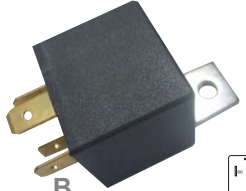
	24V 5P 30/40A	
Change-Over	Black Base Clean Cover	Outline L*W*H 27x32x53

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	24V	Rated Current	30/40A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			


04-R120403 OEM NO. Parameters & Materials




**A**  
White Pin



**B**  
Yellow Pin

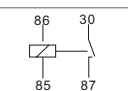



**A1**

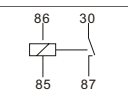



**B1**

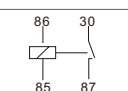

Universal	509110
Ford	79NU 13844 2A
	86TU 13842 AA
	86TU 14NO 89AA
GM	52266198
	94607594

	12V 4P 30A	
Normally-Open	Black Base Black Cover	Outline L*W*H 27x32x53

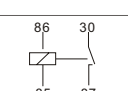

Universal	509110
Ford	79NU 13844 2A
	86TU 13842 AA
	86TU 14NO 89AA
GM	52266198
	94607594

	12V 4P 30A	
Normally-Open	Black Base Black Cover	Outline L*W*H 27x32x53

Universal	509110
Ford	79NU 13844 2A
	86TU 13842 AA
	86TU 14NO 89AA
GM	52266198
	94607594

	12V 4P 30A	
Normally-Open	Black Base Black Cover	Outline L*W*H 27x32x53

Universal	509110
Ford	79NU 13844 2A
	86TU 13842 AA
	86TU 14NO 89AA
GM	52266198
	94607594

	12V 4P 30A	
Normally-Open	Black Base Black Cover	Outline L*W*H 27x32x53

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			


  

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

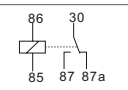

  

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

04-R120505 OEM NO. Parameters & Materials




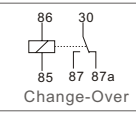


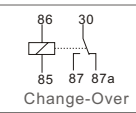


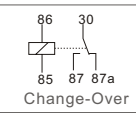


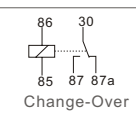

Chrysler	4671056
GM	12088504 12065116
	12077876 12088594
	12088596 12167112
	22555387 22570060
	30013238

	12V 5P 30/40A	
Change-Over	Black Base Black Cover	Outline L*W*H

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	30/40A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



04-R120506 OEM NO. Parameters & Materials

 <p><b>A</b> White Pin</p>	Universal		
	 <p>Change-Over</p>	12V 5P 30/40A Black Base Black Cover	 <p>Outline L*W*H 27x32x53</p>
 <p><b>B</b> Yellow Pin</p>	Universal		
	 <p>Change-Over</p>	12V 5P 30/40A Black Base Black Cover	 <p>Outline L*W*H 27x32x53</p>
 <p><b>A1</b></p>	Universal		
	 <p>Change-Over</p>	12V 5P 30/40A Black Base Black Cover	 <p>Outline L*W*H 27x32x53</p>
 <p><b>B1</b></p>	Universal		
	 <p>Change-Over</p>	12V 5P 30/40A Black Base Black Cover	 <p>Outline L*W*H 27x32x53</p>

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	30/40A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	30/40A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			


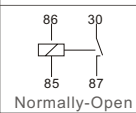


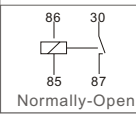

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	30/40A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	5Pin	Remark:
Volts	12V	Rated Current	30/40A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

04

04-R120404 OEM NO. Parameters & Materials

 <p><b>A</b> Red</p>	Universal		
	 <p>Normally-Open</p>	12V 4P 30A White Base Red Cover	 <p>Outline L*W*H 26.5x26.5x52</p>
 <p><b>A1</b></p>	Universal		
	 <p>Normally-Open</p>	12V 4P 30A White Base Red Cover	 <p>Outline L*W*H 26.5x26.5x52</p>

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			

Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



04-R120402

OEM NO.

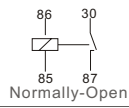
Parameters & Materials



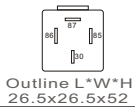
B  
Black



Universal



12V 4P 30A  
Black Base  
Black Cover



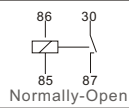
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



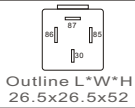
C  
White Base



Universal



12V 4P 30A  
White Base  
Black Cover



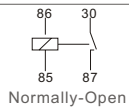
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



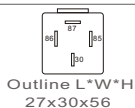
D  
Clean



Universal



12V 4P 30A  
White Base  
Clean Cover



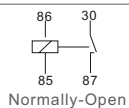
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



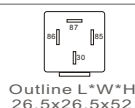
B1



Universal



12V 4P 30A  
Black Base  
Black Cover



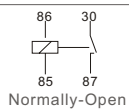
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



C1



Universal



12V 4P 30A  
White Base  
Black Cover



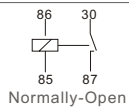
Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



D1



Universal



12V 4P 30A  
White Base  
Clean Cover



Contact Material	AgNi,AgSnO <sub>2</sub>	Terminal	4Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25C-85C	Machine Life(min.)	1x10 <sup>7</sup>	
Electric(min.)	1x10 <sup>5</sup>			



**04-R066001** **OEM NO.** **Parameters & Materials**

	Kia	KKY01-61-580
		 Outline L*W*H

Contact Materials	AgNi,AgSnO <sub>2</sub>	Terminal	12 Pin	Remark:
Volts	12V	Rated Current	25A	
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>	
Electricity(min.)	1x10 <sup>6</sup>			

**04-R066002** **OEM NO.** **Parameters & Materials**

	Kia	K191-67-830C
		 Outline L*W*H

Contact Materials	AgNi,AgSnO <sub>2</sub>	Terminal	7 Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>	
Electricity(min.)	1x10 <sup>6</sup>			

**04-R066003** **OEM NO.** **Parameters & Materials**

	Kia MAZDA	KKY02-67-67-740 KKY02-67-67-740
		 Outline L*W*H

Contact Materials	AgNi,AgSnO <sub>2</sub>	Terminal	4 Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>	
Electricity(min.)	1x10 <sup>6</sup>			

**04-R066004** **OEM NO.** **Parameters & Materials**

	Kia	KKY01-67-740
		 Outline L*W*H

Contact Materials	AgNi,AgSnO <sub>2</sub>	Terminal	4 Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>	
Electricity(min.)	1x10 <sup>6</sup>			

**04-R066005** **OEM NO.** **Parameters & Materials**

<b>A</b>  With KKY01-67-740	Kia	KKY01-67-740
		 Outline L*W*H
<b>B</b>  With KKY02-67-67-740	Kia	KKY02-67-67-740
		 Outline L*W*H

Contact Materials	AgNi,AgSnO <sub>2</sub>	Terminal	4 Pin	Remark:
Volts	12V	Rated Current	30A	
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>	
Electricity(min.)	1x10 <sup>6</sup>			





04-R066006		OEM NO.		Parameters & Materials	
	Kia	KKY01-61-581		Contact Materials	AgNi,AgSnO <sub>2</sub>
				Terminal	12 Pin
				Volts	12V
				Rated Current	25A
				Ambient Temp.	-25°C-85°C
				Machine Life(min.)	1x10 <sup>6</sup>
				Electricity(min.)	1x10 <sup>6</sup>
				Remark:	
				Outline L*W*H	

04-R066007		OEM NO.		Parameters & Materials	
	Kia	KKY01-61-0540		Contact Materials	AgNi,AgSnO <sub>2</sub>
				Terminal	5 Pin
				Volts	12V
				Rated Current	30A
				Ambient Temp.	-25°C-85°C
				Machine Life(min.)	1x10 <sup>6</sup>
				Electricity(min.)	1x10 <sup>6</sup>
				Remark:	
				Outline L*W*H	

04-R066008		OEM NO.		Parameters & Materials	
	Kia	077200-0482		Contact Materials	AgNi,AgSnO <sub>2</sub>
	Toyota	85940-95D00		Terminal	5 Pin
				Volts	12V
				Rated Current	30A
				Ambient Temp.	-25°C-85°C
				Machine Life(min.)	1x10 <sup>6</sup>
				Electricity(min.)	1x10 <sup>6</sup>
				Remark:	
				Outline L*W*H	

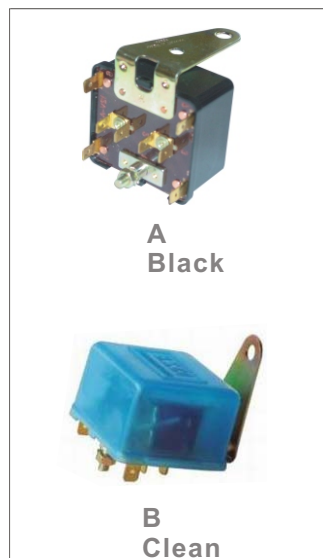
04-R022101		OEM NO.		Parameters & Materials	
	Citroen	Dc00319980	96271095	Contact Materials	AgNi,AgSnO <sub>2</sub>
		9620734380	96271096	Terminal	15 Pin
		96075406	96196965	Volts	12V
				Rated Current	20/30A
	Peugeot	1929.49	1920.3X	Ambient Temp.	-25°C-85°C
		1920.3N		Machine Life(min.)	1x10 <sup>6</sup>
				Electricity(min.)	1x10 <sup>6</sup>
				Remark:	

04-R022102		OEM NO.		Parameters & Materials	
	Peugeot	03 538		Contact Materials	AgNi,AgSnO <sub>2</sub>
	Renault	7700755267		Terminal	5 Pin
		7700810930		Volts	12V
		7702082573		Rated Current	25A
		7700804117		Ambient Temp.	-25°C-85°C
		7700810931		Machine Life(min.)	1x10 <sup>6</sup>
				Electricity(min.)	1x10 <sup>6</sup>
				Remark:	
				Outline L*W*H	

04-R022103		OEM NO.		Parameters & Materials	
	Peugeot	21 31		Contact Materials	AgNi,AgSnO <sub>2</sub>
	Renault	7700810932		Terminal	4 Pin
		7700810933		Volts	12V
				Rated Current	25A
	Citroen	9606364880		Ambient Temp.	-25°C-85°C
				Machine Life(min.)	1x10 <sup>6</sup>
				Electricity(min.)	1x10 <sup>6</sup>
				Remark:	
				Outline L*W*H	



**04-R099001** **OEM NO.** **Parameters & Materials**



Peugeot 10758  
Paykan 10758

Contact Materials AgNi, AgSnO <sub>2</sub>	Terminal	8 Pin	Remark:
Volts	12V	Rated Current	25A
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>
Electricity(min.)	1x10 <sup>6</sup>		

**HCH04-R099002** **OEM NO.** **Parameters & Materials**



Peugeot 10758A  
Paykan 10758A

Contact Materials AgNi, AgSnO <sub>2</sub>	Terminal	6 Pin	Remark:
Volts	12V	Rated Current	25A
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>
Electricity(min.)	1x10 <sup>6</sup>		

**04-R099003** **OEM NO.** **Parameters & Materials**



Paykan 75824V

Contact Materials AgNi, AgSnO <sub>2</sub>	Terminal	6 Pin	Remark:
Volts	12V	Rated Current	25A
Ambient Temp.	-25°C-85°C	Machine Life(min.)	1x10 <sup>6</sup>
Electricity(min.)	1x10 <sup>6</sup>		