

# 17



Relais & Clignoteur automaten



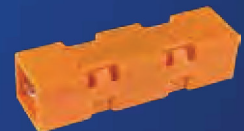
Relays & Flasher units



Relais & Blinkgeber



Relais & Boîte clignotante



 Sluitrelais met zekering

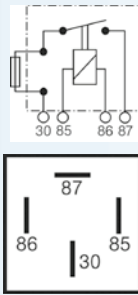
 Relay, main current, contact closed in working position - with fuse

 Schliesser Relais - mit Sicherung

 Relais à courant de travail, contact à fermeture- avec fusible

12V - 24V

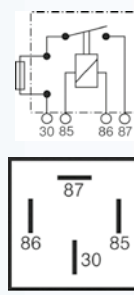
12V



SR.045

Input V 12 Output A 15

vpe 

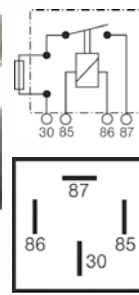


SR.145

Input V 12 Output A 30

vpe 

24V



SR.093

Input V 24 Output A 20

vpe 

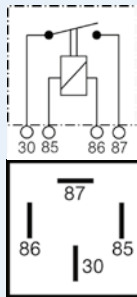
 Sluitrelais

 Relay, main current, contact closed in working position

 Schliesser Relais

 Relais à courant de travail, contact à fermeture 12V - 24V

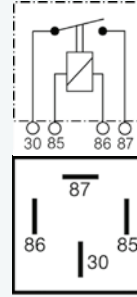
46,3 x 45 x 46,3 mm



SR.040

Input V 12 Output A 30

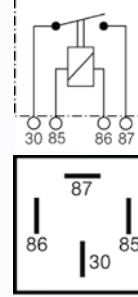
vpe 



SR.053

Input V 12 Output A 40

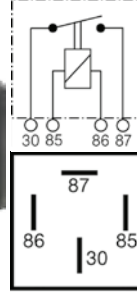
vpe 



SR.138

Input V 12 Output A 70

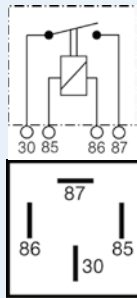
vpe 



SR.150

Input V 12 Output A 200

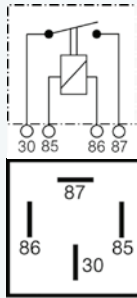
vpe 



SR.041

Input V 24 Output A 20

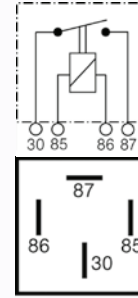
vpe 



SR.095

Input V 24 Output A 22

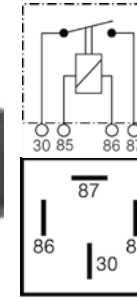
vpe 



SR.141

Input V 24 Output A 40

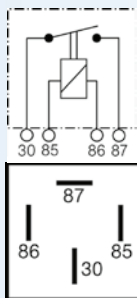
vpe 



SR.170

Input V 24 Output A 80

vpe 



SR.151

Input V 24 Output A 100

vpe  46,3 x 45 x 46,3 mm

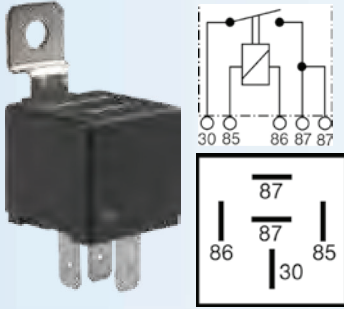
 Sluitrelais - met 2 x uitgang

 Relay, main current, contact closed in working position- with 2 x output

 Schliesser Relais- mit 2 Ausgänge

 Relais à courant de travail, contact à fermeture- avec 2 x sortie

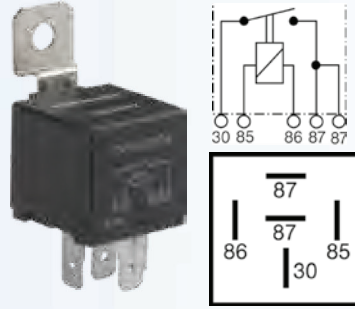
12V - 24V



SR.056

Input V 12 Output A 40

vpe 



SR.075

Input V 24 Output A 20

vpe 

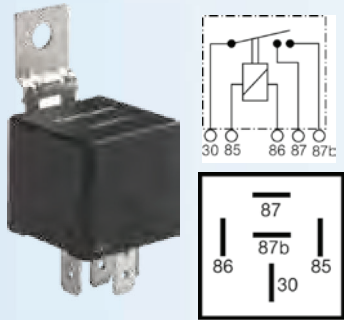
 Sluitrelais - met 2 x uitgang / aansluiting

 Relay, main current, contact closed in working position- with 2 x output/connection

 Schliesser Relais- mit 2 Ausgänge/Anschlusse

 Relais à courant de travail, contact à fermeture- avec 2 x sortie/connection

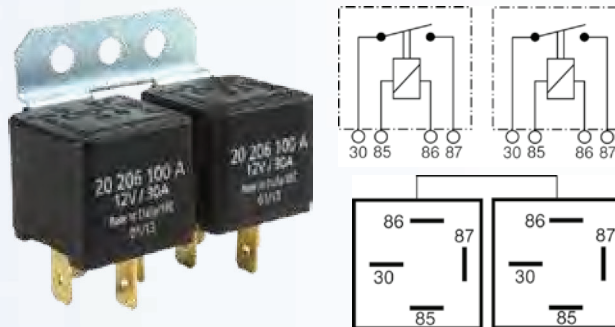
12V - 24V



SR.059

Input V 24 Output A 2 X 20

vpe 



SR.152

Input V 24 Output A 2 X 30

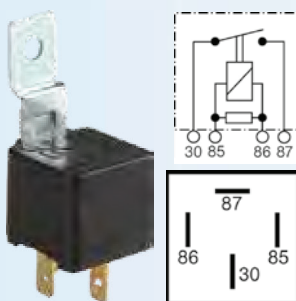
vpe 

 Sluitrelais met resistor

 Relay, main current, contact closed in working position - with resistor 12V - 24V

 Schliesser Relais - mit Resistor

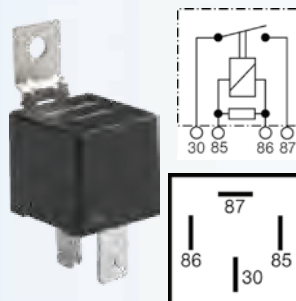
 Relais à courant de travail, contact à fermeture- avec résistance



SR.061

Input V 12 Output A 40

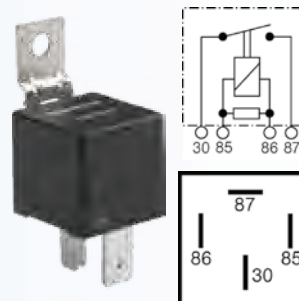
vpe 



SR.081

Input V 24 Output A 20

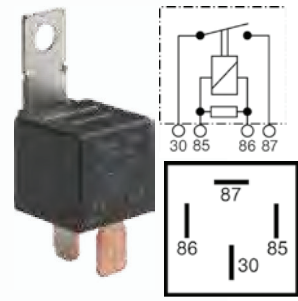
vpe 



SR.131

Input V 24 Output A 40

vpe 




SR.143

Input V 24 Output A 70

vpe 

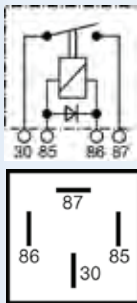
 Sluitrelais met diode


 Relay, main current, contact closed in working position - with diode

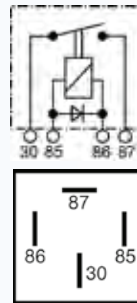
 Schliesser Relais - mit Diode

 Relais à courant de travail, contact à fermeture- avec diode

12V - 24V



SR.064  
Input V 12 Output A 40  
vpe 



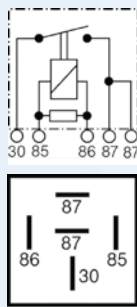
SR.142  
Input V 12 Output A 70  
vpe 

 Sluitrelais - met 2 x uitgang - resistor

 Relay, main current, contact closed in working position- with 2 x output - resistor

 Schliesser Relais- mit 2 Ausgänge - Resistor

 Relais à courant de travail, contact à fermeture- avec 2 x sortie - avec résistance 12V



SR.065  
Input V 12 Output A 40  
vpe 

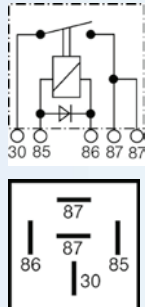
 Sluitrelais - met 2 x uitgang - diode

 Relay, main current, contact closed in working position- with 2 x output - diode

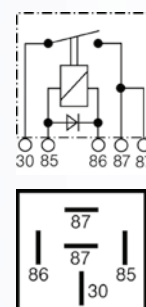
 Schliesser Relais- mit 2 Ausgänge - Diode

 Relais à courant de travail, contact à fermeture- avec 2 x sortie - avec diode


12V - 24V




SR.067  
Input V 12 Output A 40  
vpe 



SR.087  
Input V 24 Output A 20  
vpe 

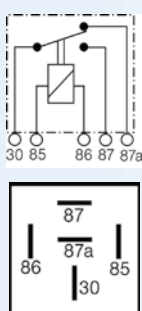
 Wisselrelais


 Changer over relay, main current

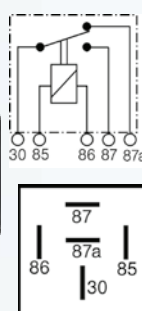
 Wechsler Relais

 Relais, inverseur

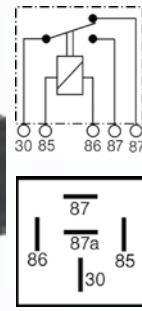
12V - 24V







SR.042  
Input V 12 Output A 30 - 20  
vpe 



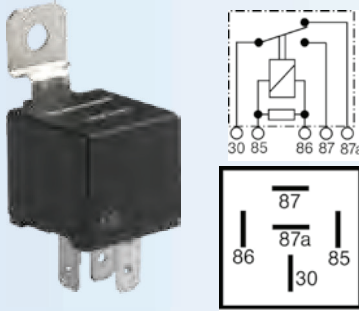
SR.122  
Input V 12 Output A 40 - 30  
vpe 



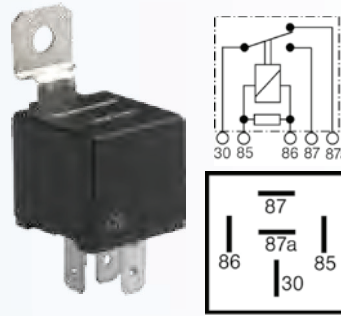
SR.044  
Input V 24 Output A 20 - 10  
vpe 

-  **Wisselrelais met resistor**
-  **Changer over relay, main current - with resistor**
-  **Wechsler Relais - mit Resistor**
-  **Relais, inverseur - avec résistance**





12V - 24V



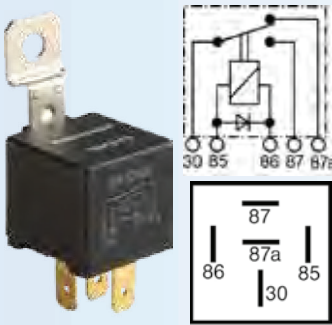
**SR.069**  
Input V 12 Output A 40 - 30  
vpe **1**



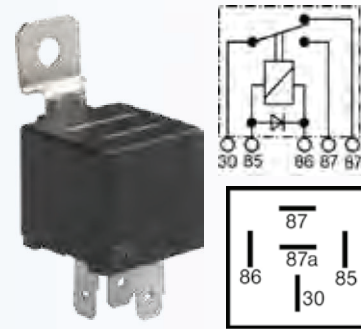
**SR.089**  
Input V 24 Output A 20 - 10  
vpe **1**

-  **Wisselrelais met diode**
-  **Changer over relay, main current - with diode**
-  **Wechsler Relais - mit Diode**
-  **Relais, inverseur - avec diode**



12V - 24V



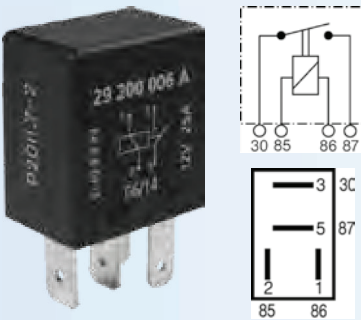
**SR.071**  
Input V 12 Output A 30 - 20  
vpe **1**



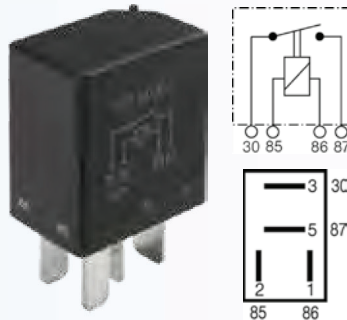
**SR.091**  
Input V 24 Output A 20 - 10  
vpe **1**

-  **Micro Sluitrelais**
-  **Micro Relay, main current, contact closed in working position**
-  **Micro Schliesser Relais**
-  **Micro Relais à courant de travail, contact à fermeture**

12V - 24V



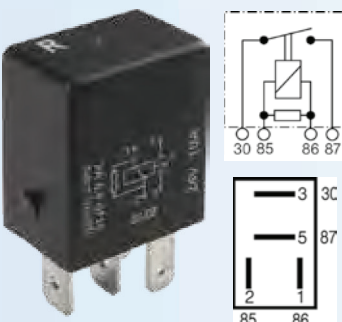
**SR.154**  
Input V 12 Output A 25  
vpe **1**



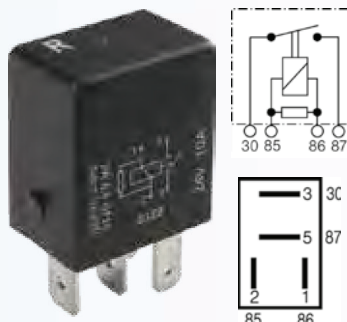
**SR.155**  
Input V 24 Output A 10  
vpe **1**

-  **Micro Sluitrelais - met resistor**
-  **Micro Relay, main current, contact closed in working position - with resistor**
-  **Micro Schliesser Relais - mit Resistor**
-  **Micro Relais à courant de travail, contact à fermeture - avec résistance**

12V - 24V



**SR.156**  
Input V 12 Output A 20  
vpe **1**



**SR.157**  
Input V 24 Output A 10  
vpe **1**

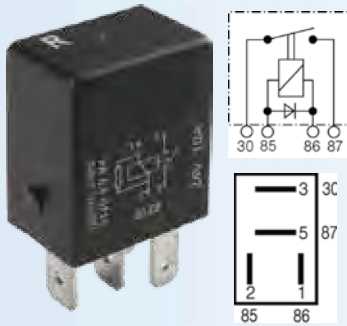
 Micro Sluitrelais - met diode

 Micro Relay, main current, contact closed in working position - with diode

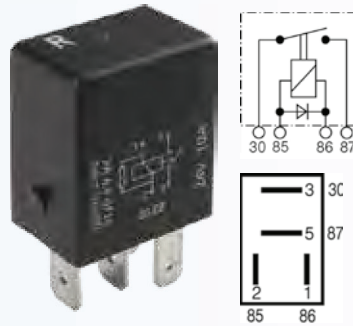
 Micro Schliesser Relais - mit Diode

 Micro Relais à courant de travail, contact à fermeture - diode

12V - 24V



SR.158  
Input V 12 Output A 25  
vpe **1**



SR.159  
Input V 24 Output A 10  
vpe **1**

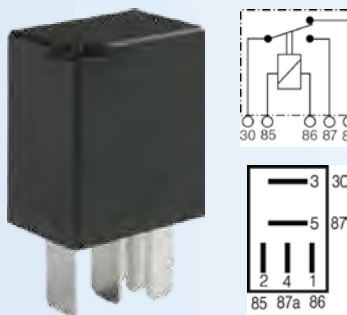
 Micro Wisselrelais

 Micro Changer over relay, main current

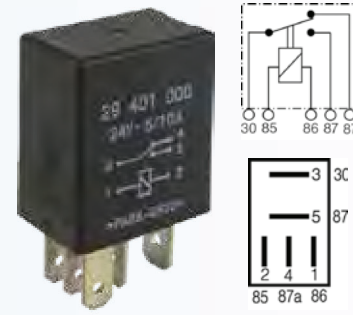
 Micro Wechsler Relais

 Micro Relais, inverseur

12V - 24V



SR.160  
Input V 12 Output A 20 - 10  
vpe **1**




SR.161  
Input V 24 Output A 10 - 5  
vpe **1**

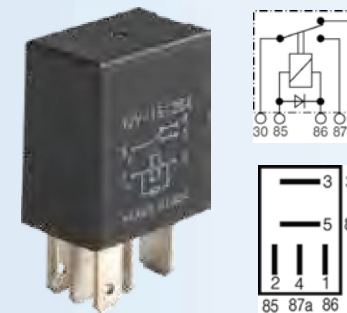
 Micro Wisselrelais - met diode

 Micro Changer over relay, main current - with diode

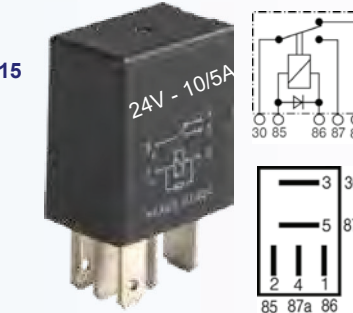
 Micro Wechsler Relais - mit Diode

 Micro Relais, inverseur - avec diode

12V - 24V



SR.162  
Input V 12 Output A 25 - 15  
vpe **1**



SR.163  
Input V 24 Output A 10 - 5  
vpe **1**

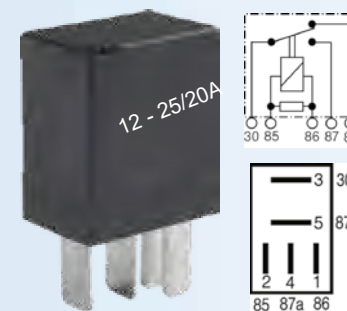
 Micro Wisselrelais - met resistor

 Micro Changer over relay, main current - with resistor

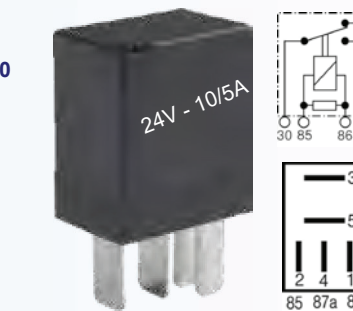
 Micro Wechsler Relais - mit Resistor

 Micro Relais, inverseur - avec résistance




12V - 24V



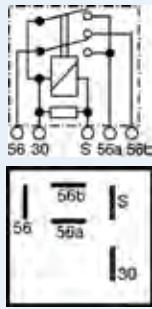
SR.164  
Input V 12 Output A 25 - 20  
vpe **1**







SR.165  
Input V 24 Output A 10 - 5  
vpe **1**

-  Relais - Dimlicht
-  Relay, dimmed headlights
-  Relais - Abblendlicht
-  Relais, phares grisés

12V - 24V



SR.190  
Input V 12 Output 2 x 150W  
vpe [1](#)

-  Relaihouder
-  Relayholder
-  Relaihalter
-  Support de relais

Mini relais



SR.180  
5P - vpe [1](#)



6.3 - 0.8 mm

Mini relais



SR.171  
9P - vpe [1](#)



2.8 - 0.8 mm

6.3 - 0.8 mm

Mini relais



SR.172  
9P - vpe [1](#)



2.8 - 0.8 mm

6.3 - 0.8 mm

9.5 - 1.2 mm

SR.118  
5P - vpe [1](#)



4.8 - 0.8 mm  
6.3 - 0.8 mm



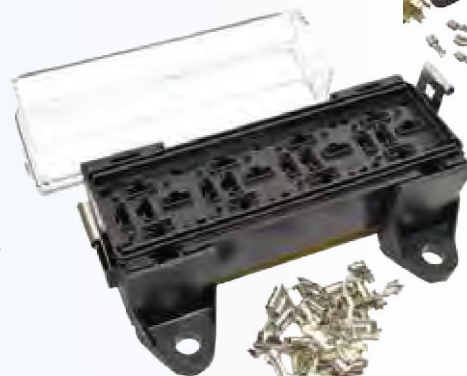
Micro relais







koppelbaar







SR.119  
RELAIS BLOK VOOR  
7 MICRO RELAIS  
incl. contacten  
vpe [1](#)



SR.120  
RELAIS BLOK VOOR  
4 MINI RELAIS  
incl. contacten  
vpe [1](#)

-  Sperdiode - voor montage in kabelboom - vlakstekeraansl.
-  Blocking diode - for use inside a cable loom
-  Sperrdiode - zum einsetzen in einem Leitungsstrang
-  Diode de blocage - pour montage dans le faisceau de câbles

-  Diode houder
-  Diode holder
-  Diodehalter
-  Support de diode







12V - 24V



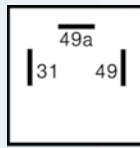
**SR.046**  
Tension 400V max. Amp. max 1A /  
75C°12V - 24V DIN 40050 - IP 54  
vpe<sup>1</sup>

**SR.181**  
Tension 1000V max. Amp. max  
3A 12V - 24V DIN 40050 - IP 54  
vpe<sup>1</sup>

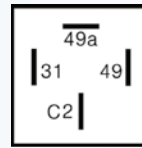
**SR.182**  
Tension 600V max. Amp. max  
13A 12V - 24V DIN 40050 - IP 54  
vpe<sup>1</sup>

-  Clignoteur automaten - elektronisch
-  Flasher units - electronic
-  Blinkgeber - Elektronisch
-  Boîte clignotante - électronique

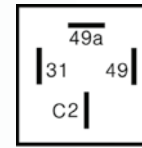
12V - 24V



**SR.048**  
V 12 W 2/4 x 21 + 4  
3P vpe<sup>1</sup>



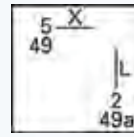
**SR.114**  
V 12 W max 170  
4P vpe<sup>1</sup>



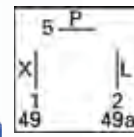
**SR.047**  
V 24 W max 170  
4P vpe<sup>1</sup>







**SR.043**  
V 24 W 140  
3P vpe<sup>1</sup>



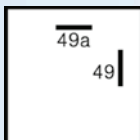
**SR.101**  
V 12 / W 10-180  
2P vpe<sup>1</sup>



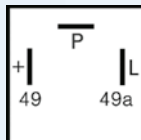
**SR.102**  
V 12 / W 10-180  
3P vpe<sup>1</sup>

-  Clignoteur automaten - elektronisch
-  Flasher units - electronic
-  Blinkgeber - Elektronisch
-  Boîte clignotante - électronique

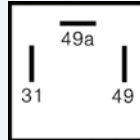
12V - LED



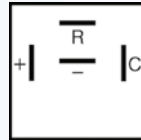
**SR.183**  
V 12 - W 0.1 - 30  
2P vpe<sup>1</sup>



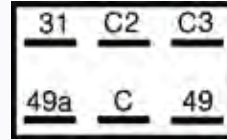
**SR.184**  
V 12 - W 0.1 - 30  
3P vpe<sup>1</sup>



**SR.185**  
V 12 - W 0.1 - 30  
3P vpe<sup>1</sup>



**SR.189**  
V 12 - W 0.1 - 30  
4P vpe<sup>1</sup>



**SR.186**  
V 12 - W 2 + 1 + 1 / 8x21  
6P vpe<sup>1</sup>