

HENGSTLER Relays

Series 462



Characteristics:

- 4 or 6 contacts
- max. 10 A switching and constant current
- Drive available as DC monostable, DC bistable, AC monostable and as load-current controlled
- Ambient temperatures -25 to +80 °C
- Forcibly guided contacts to EN 50205, Application type A
- Meets requirements for signal relays under UIC 736e
- cULus and TÜV approvals

Series 464



Characteristics:

- 8 or 10 contacts
- max. 10 A switching and constant current
- Drive available as DC monostable, DC bistable and as load-current controlled
- Ambient temperatures -25 to +80 °C
- Forcibly guided contacts to EN 50205, Application type A
- Meets requirements for signal relays under UIC 736e
- cULus and TÜV approvals

Series 466



Characteristics:

- 4, 6, 8 or 10 contacts
- max. 10 A switching and constant current
- Drive available as DC monostable, DC bistable and as load-current controlled
- Ambient temperatures -25 to +80 °C
- Forcibly guided contacts to EN 50205, Application type A
- Meets requirements for signal relays under UIC 736e
- cULus and TÜV approvals

Series 468



Characteristics:

- 4 or 6 contacts
- max. 6 A switching & permanent current
- Drive is monostable as DC
- Ambient temperature -25 to +80 °C
- With forcibly guided contacts to EN 50205, application type A
- cULus and TÜV approval

Contact:

IBH Elektrotechnik GmbH
Gutenbergring 35
22848 Norderstedt
GERMANY

Andreas Heppner
Tel.: +49 40 523052-22
Fax: +49 40 5239709

heppner@ibh-elektrotechnik.de
www.ibh-elektrotechnik.de

No responsibility is taken for the correctness of this information. See technical data of the manufacturer.

HENGSTLER

HENGSTLER Relays

Series 480



Characteristics:

- 6 contacts
- max. 8 A switching & permanent current
- Drive is monostable as DC
- Ambient temperature -25 to +75 °C
- With forcibly guided contacts to EN 50205, application type A
- cULus and TÜV approval

Series RP



Characteristics:

- 1 change-over contact for max. 20 A
- 2 change-over contacts for max. 10 A
- Drive by one or two coils
- Defined switching position in the event of power outage
- With manual override and position display
- Ambient temperatures -25 to +70 °C
- Customer-specific contacts

Series 045



Characteristics:

- 1, 2 or 4 change-over contacts
- max. 5 A switching & permanent current
- Drive available as monostable DC or bistable DC
- Lying-down version
- Ambient temperature -25 to +70 °C

Series RY



Characteristics:

- 2 NOC or 1 NOC+1 NCC
- max. 16 A switching & permanent current
- Drive available as monostable DC or AC
- Load disconnecting relay with 3 mm contact gap
- Ambient temperature -25 to +55 °C
- cULus approval (version with 2 NOC)
- Solder legs or 6.3 mm flat plug connections
- Attachment to 35 mm DIN rail possible

Contact:

IBH Elektrotechnik GmbH
Gutenbergring 35
22848 Norderstedt
GERMANY

Andreas Heppner
Tel.: +49 40 523052-22
Fax: +49 40 5239709

heppner@ibh-elektrotechnik.de
www.ibh-elektrotechnik.de

No responsibility is taken for the correctness of this information. See technical data of the manufacturer.