



Termički pogoni ventila

Regulacija krugova podnog grijanja

Visoka pouzdanost i dug radni vijek

Dostupne verzije: 230V i 24V (NC/NO)

Kompatibilnost sa svim standardnim razdjelnicima (M30x1.5)



Službena tehnička dokumentacija i katalog proizvoda

About BEOK

CE RoHS RED EAC

Shanghai Beok Controls Co., Ltd, founded in 2010, has over 10 years experience to integrate the research, development and production of HVAC control system products. We adhere to the strict and practical product requirements, and take a serious and responsible attitude to provide every customer with better products and better services.



Web: www.b-design.hr

Mail: info@b-design.hr

Mob: +385(0)91 761 3070

BEOK Service



Customize
Program



Customize
App



Design/
Printing



Customize
Product Color



Customize
Package



ODM
Service

RZ-AN 230(24) NC/NO

☞ P05



RZ-AH 230 NC

☞ P05



RZ-AV 230(24) NC

☞ P06



RZ-AS 230 NC

☞ P06



RZ-AG 230 NC

☞ P07



RZ-AW 230 NC

☞ P07



RZ-BV 230 NC

☞ P08



RZ-D01 230 NC

☞ P08



RZ-D07 230 NC

☞ P09



RZ-D10 230 NO

☞ P09



RZ-D11 230 NC

☞ P10



RZ-D17 230 NC

☞ P10



RZ-B4230 NC

☞ P11



RZ-AV4 230 NC

☞ P11



Model No.

RZ-AN 230(24) NC/NO



Non-operational status



Operational status



NO type bottom
(Normally Open)



NO type bottom
(Normally Open)

Technical Data

Working voltage
230VAC \pm 10%

Initial current
About 50MA

Power Consumption
2W

Working mode
NC/NO

Protection grade
IP41

Screw thread
M30*1.5mm

Working journey
 \leq 3.5mm

Working temperature
-20~50°C

Storage temperature
-20~50°C

Security class
II (Double Insulation)

Cable length
80cm

Running time
180seconds (open-closed)

Model No.

RZ-AH 230 NC



Technical Data

Working voltage
230VAC \pm 10%

Initial current
About 50MA

Power Consumption
4W

Working mode
NC

Protection grade
IP54

Screw thread
M30*1.5mm

Working journey
 \leq 4.5~5.0mm

Working temperature
0~50°C

Storage temperature
-20~70°C

Security class
II (Double Insulation)

Cable length
100cm

Running time
5 Minutes (at 25°C)

Model No.

RZ-AV 230(24) NC



Non-operational status



Operational status

Technical Data

Working voltage
230VAC \pm 10%

Initial current
About 50MA

Power Consumption
2W

Working mode
NC

Protection grade
IP41

Screw thread
M30*1.5mm

Working journey
 \cong 4.5~5.0mm

Working temperature
-20~50°C

Storage temperature
-20~50°C

Security class
II (Double Insulation)

Cable length
80cm

Running time
180seconds (open-closed)

Model No.

RZ-AS 230 NC



Operational status



Back side

Technical Data

Working voltage
230VAC \pm 10%

Initial current
About 50MA

Power Consumption
2W

Working mode
NC

Protection grade
IP41

Screw thread
M30*1.5mm

Working journey
3~5mm

Working temperature
-5~ 60°C

Storage temperature
-20~50°C

Security class
II (Double Insulation)

Cable length
80cm

Running time
180seconds (open-closed)

Model No.
RZ-AG 230 NC



Non-operating state Operational status

Technical Data

Working voltage
230VAC ± 10%

Initial current
About 50MA

Power Consumption
2W

Working mode
NC

Protection grade
IP41

Screw thread
M30*1.5mm

Working journey
3-5mm

Working temperature
-5~ 60°C

Storage temperature
-20~50°C

Security class
II (Double Insulation)

Cable length
80cm

Running time
180seconds (open-closed)

Model No.
RZ-AW 230 NC



Non-operating State Operational status

Technical Data

Working voltage
230VAC ± 10%

Initial current
About 50MA

Power Consumption
2W

Working mode
NC

Protection grade
IP41

Screw thread
M30*1.5mm

Working journey
3-5mm

Working temperature
-5~ 60°C

Storage temperature
-20~50°C

Security class
II (Double Insulation)

Cable length
80cm

Running time
180seconds (open-closed)

Model No.
RZ-BV 230 NC



Technical Data

Working voltage 230VAC ± 10%	Protection grade IP54	Storage temperature -20~50°C
Initial current About 50MA	Screw thread M30*1.5mm	Security class II (Double Insulation)
Power Consumption 2W	Working journey 3-5mm	Cable length 80cm
Working mode NC	Working temperature -5~ 60°C	Running time 180seconds (open-closed)

Model No.
RZ-D01 230 NC




Technical Data

Working voltage 230VAC ± 10%	Protection grade IP54	Storage temperature -20~50°C
Initial current About 50MA	Screw thread M30*1.5mm	Security class II (Double Insulation)
Power Consumption 2W	Working journey 4mm	Cable length 72cm
Working mode NC	Working temperature -5~ 60°C	Running time 180seconds (open-closed)

Model No.
RZ-D07 230 NC



 Operating State and Non-operating State. Can be secured using a clip.

Technical Data

Working voltage 230VAC ± 10%	Protection grade IP45	Storage temperature -20~50°C
Initial current About 50MA	Screw thread M30*1.5mm	Security class II (Double Insulation)
Power Consumption 2W	Working journey 3-5mm	Cable length 76cm
Working mode NC	Working temperature -5~ 60°C	Running time 180seconds (open-closed)

Model No.
RZ-D10 230 NO



Technical Data

Working voltage 230VAC ± 10%	Protection grade IP54	Storage temperature -20~50°C
Initial current About 50MA	Screw thread M30*1.5mm	Security class II (Double Insulation)
Power Consumption 2W	Working journey 4mm	Cable length 72cm
Working mode NO	Working temperature -5~ 60°C	Running time 180seconds (open-closed)

Model No.
RZ-D11 230 NC



Technical Data

Working voltage 230VAC ± 10%	Protection grade IP54	Storage temperature -20~50°C
Initial current About 50MA	Screw thread M30*1.5mm	Security class II (Double Insulation)
Power Consumption 2W	Working journey 3-5mm	Cable length 72cm
Working mode NC	Working temperature -5~ 60°C	Running time 180seconds (open-closed)

Model No.
RZ-D17 230 NC



Technical Data

Working voltage 230VAC ± 10%	Protection grade IP54	Storage temperature -20~50°C
Initial current About 50MA	Screw thread M30*1.5mm	Security class II (Double Insulation)
Power Consumption 2W	Working journey 4mm	Cable length 72cm
Working mode NC	Working temperature -5~ 60°C	Running time 180seconds (open-closed)

Model No.
RZ-B4230-NC



Technical Data

Working voltage AC 230V	Screw thread M30*1.5mm	Storage temperature -25~60°C
Power consumption 1W	Stroke 5.0mm	Switching current, end switch 24V: 3 A (1 A)
Max. inrush current <300 mA for max. 2 min.	Working temperature 0~60°C	Actuating force 100 N +5 %
Protection grade IP54		

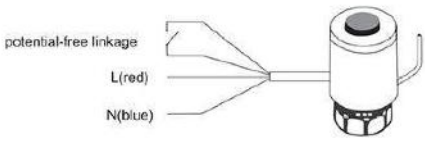
Model No.
RZ-AV4-230-NC



Technical Data

Working voltage AC 220V/24V	Screw thread M30*1.5mm
Force 100N	Stroke 4-5mm
Power Consumption <2.5W	Working temperature -5~ 50°C
Housing material PC anti-flame	Cable length 80cm
Protection grade IP41	Valve opening time 3 mins

Wiring Diagram



Sustavi grijanja, hlađenja i regulacije.

Osiguravamo kompletnu logističku i tehničku podršku za **BEOK sustave** na tržištu Republike Hrvatske.



Vaš partner za napredne **HVAC sustave**



Brza isporuka: Osiguran lager u Novom Marofu (isporuka 24-48h).

Tehničko savjetovanje: Pomoć pri odabiru opreme i izradi specifikacija.

Jamstvo "Bez čekanja": Prioritetna zamjena uređaja u slučaju kvara.

B2B Portal: Online narudžbe, VPC cjenici i uvid u stanje zaliha za partnere.

Kontakt podaci:

Sjedište i ured: **Varaždinska 88, 42220 Novi Marof**

Telefon: **+385 91 761 3070 | +385 91 1250 632**

Email: **info@b-design.hr**

Web: **www.b-design.hr | www.servis-hr.eu**