Reverse switching electronic Type 240/320

Features

up to 75% less energy consumption

Description
- Energy-saving
- Reduction of the heating
- Installation on EN-mounting rail
- Sturdy box

Supply voltage
Vcc. 230 V; 40-60Hz

Pull-in voltage
Upull-in: 205 VDC

Holding level
Uhold: 102 VDC

Current load
Constant current: 0.5 [A] (Type 240)
0.7 [A] (Type 320)

Holding capacity
Phold: 60 [W] (Type 240)
80 [W] (Type 320)

operating frequency
max. ca. 600 circuits/h

Duty cycle: 100%

Temperature range: -20...+70°C

Applications
- Energy-saving
- Reduction of the heating
- Extension of durability
- Use of smaller solenoids by over-energization and power dropping

GSR Ventiltechnik GmbH & Co. KG
Im Meisenfeld 1 • D-32602 Vlotho, Germany
P.O. Box 2060 • D-32595 Vlotho, Germany
Phone +49 5228 779-0 info@ventiltechnik.de
Fax +49 5228 779-190 www.ventiltechnik.de

Innovative Valve Technology

Errors excepted, subject to change. Original products may vary from the product photographs due to deviating materials etc.