

32 07xxxB0x

# 32 07xxxB0x Product Specification

#### **LEAN COLLECTION**

Compact single-phase rectifiers

These compact half-wave and bridge rectifiers are ideal for installation in space restricted connection boxes of brake motors. They can be delivered with flying leads or terminals for connection. Various accessories are available for different installation conditions. All work must only be carried out by suitably qualified personnel. Make sure that no voltage is applied during connection. The specifications on the rating plate and the information provided in the circuit diagram or in the datasheet must be strictly observed.

Technical specifications

<u>ecnnicai s</u>	specifications		1					
	half-wave and bridge rectifiers							
Fast switching			If available offswitching D.C over safety contact					
Ambient temperature			[°C]		-25 90	See derating (on 90C° are 60% of the output curent permitted)		
Туре	Rectification	Rated input voltage (max.) U <sub>1</sub> / VAC (+10%)	Output volt	•	Max. output current	Possible dc side switching	Installation	Connection
32 07102B00	half-wave	500	U <sub>2</sub> = 0,445 · U <sub>1</sub>			no no	screws, accessories	flying leads, AWG20, 0.5 mm²
32 07102B01					1,0		screws, accessories, clip	
32 07103B00	bridge		U2 = 0,890 · U1		2,0		screws, accessories	
32 07103B01							screws, accessories, clip	
32 07302B00	half-wave		U <sub>2</sub> = 0,445 · U <sub>1</sub>		1,0		screws, accessories	terminals, 1.0 mm²
32 07302B01	riali-wave						screws, accessories, clip	
32 07303B00	bridge		U2 = 0,890 · U1		2,0		screws, accessories	
32 07303B01	blidge						screws, accessories, clip	
32 07312B00	half-wave	415	U2 = 0,445 · U1		1,0	- yes	screws, accessories	
32 07312B01	nan wavo						screws, accessories, clip	
32 07313B03	bridge	240	$U_2 = 0.890 \cdot U_1$		1,0		screws, accessories	
32 07313B04	blidge						screws, accessories, clip	

### CE

# EMC Directive 2014/30/EU:

Compliance with the following standards is confirmed: EN 50081-2 (Emission):

EN 55011 (VDE 0875, part 11, 2011)

Group 1, Class A conducted interference

Group 1, Class B radiated interference

EN 61000-6-2 (Immunity):

EN 61000-4-3 (2011) severity level 4

EN 61000-4-4 (2013) severity level 3

EN 61000-4-5 (2015) severity level 3

# Low Voltage Directive 2014/35/EU:

Compliance with the following standards is confirmed: HD 625.1 S1:2009 (VDE 0110) insulation coordination EN 60529 (2014) IP 54 external mounting

### Machinery Directive 2006/42/EC:

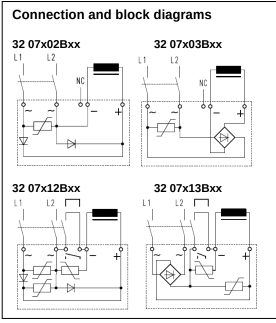
These products are considered components in the sense of Machinery Directive 2006/42/EC and must not be put into service until the machinery in which they are incorporated has been declared in conformity with the provisions of the EC Directives

#### ROHS

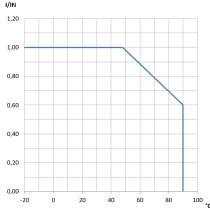
We hereby declare that the above-mentioned products comply with the requirements of the RoHS Directive 2011/65/EU on the restriction of the usage of certain hazardous substances in electrical and electronic equipment, assigned to equipment category 11.



# 32 07xxxB0x Product Specification



### Max. current load under ambient temperature



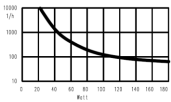
# **Ambient temperature**

-25 to 50°C for rated load (up to 90°C with reduced load)

# DC side switching

Specifications apply to types 32 07312B.. and 32 07313B.. with resistive/inductive load (KENDRION brakes series 76 431..H..)

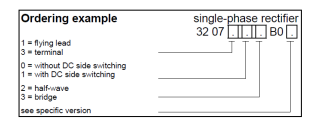
### **Maximale Schaltzahl**

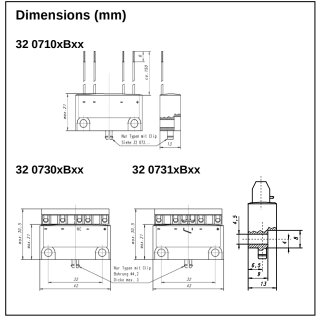


Load Cut-off voltage max. 180 W max. 700 V

Protection: to EN 60529: IP 00

Subject to alternation.
Please observe ordering data!





# **Accessories** Mounting rail clip: 32 07322A00103 Set of mounting clips for 35 mm mounting rails to EN 50022 1 set per rectifier Figures similar to design Adhesive pad: 32 07322A00104 Double-sided adhesive tape for installation on smooth surfaces Dimensions 45 x 20 x1mm<sup>3</sup> 1 pad per rectifier t=0,8 19 Flying leads: 32 17221 A03004 Set of 2 flying leads with self-retaining fork cable lug M4, preferably for rectifier connection to motor terminal board

# Kendrion (Villingen) GmbH Wilhelm-Binder-Straße 4-6 78048 Villingen-Schwenningen

Germany

Phone +49 7721 877 1417 Fax +49 7721 877 1462 E-Mail sales-villingen-ib@kendrion.com

www.kendrion.com