

## Active controlled rectifier V0.2

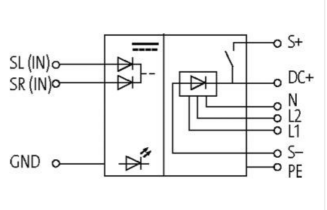
IN: 24 VDC - OUT: 200 VDC / 0,75 A

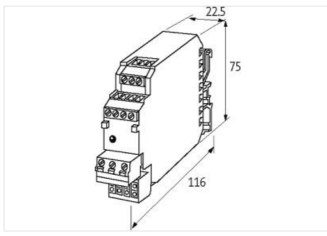
Control voltage: 24 V DC OUTPUT: 180, 205, 215 V DC Spring clamp terminals Condensation not permitted

## Link to Product

Illustration







Product may differ from Image



## Commercial data

ECLASS-6.0	27371604	
ECLASS-6.1	27040390	
ECLASS-7.0	27040390	
ECLASS-8.0	27040390	
ECLASS-9.0	27040390	
ECLASS-10.1	27040390	

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Output current max.     0,75 A       Switching frequency max.     2,5 Hz       Diagnosites     Image: Comparison of the comp		
Switching frequency max.     2,5 Hz       Diagoostics     green       Status indication LED     green       Device protection [Electrical     Device protection (EN IEC 60529)     IP20       Invers-polarity protection     yes     Mechanical data [Mounting data       Mounting method     geschnappl     Suitable for mounting type     mounting rail. (EN 60715)       Height     22,5 mm     Width     75 mm       Depth     85 mm     Enversementations       Environmental characteristics   Climatic     Operating temperature min.     0 °C       Operating temperature min.     20 °C     Storage temperature min.     420 °C       Storage temperature min.     420 °C     Storage temperature min.     420 °C       Connection type 4     Environmental FK     Family constructon form     Erminal       Gender     female     Storage temperature min.     5 °C       No. of poles     3     Storage temperature min.     60 °C       Connection form     terminal     Enverterminal     Enverterminal       Gender     female     Storage temperature min.     Storage temperature min. <td< td=""><td></td><td></td></td<>		
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Invers-polarity protection     yes       Mechanical data   Mounting data           Mounting method         geschnappt        Suitable for mounting type     mounting rail, (EN 60715)         Height     22,5 mm         Width     75 mm         Depth     85 mm         Environmental characteristics   Climatic           Operating temperature min.     0 °C         Operating temperature max.     55 °C         Storage temperature max.     60 °C         Connection type 4           Connection form     terminal         Gender     female         No. of poles     3         PIN 1     DC +         PIN 2     S +         PIN 3     S -         Connection form     terminals FK         Family construction form     terminal         Gende	Device protection   Electrical	
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Mounting method     geschnappt       Suitable for mounting type     mounting rail, (EN 60715)       Height     22,5 mm       Width     75 mm       Depth     85 mR       Environmental characteristics   Climatic     Operating temperatures int.       Operating temperature max.     0 °C       Operating temperature max.     60 °C       Connection type 4     C       Connection form     Spring clamp terminals FK       Family construction form     female       No. of poles     3       PIN 1     DC +       PIN 2     S +       Connection     Spring clamp terminals FK       Family construction form     terminal       Gender     female       No. of poles     3       PIN 1     DC +       PIN 2     S +       Connection form     terminal       Gender     female       No. of poles     S -       Connection     Spring clamp terminals FK       Family construction form     terminal       Gender     female	Invers-polarity protection	yes
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Suitable for mounting type     mounting rail, (EN 60715)       Height     22,5 mm       Width     75 mm       Depth     85 mm       Environmental characteristics   Climatic     Climatic       Operating temperature min.     0 °C       Operating temperature min.     0 °C       Operating temperature max.     55 °C       Storage temperature max.     60 °C       Connection type 4     Connection type 5       Connection type 4     Eminal       Connection type 4     Eminal       Connection form     Eminal       Renale     So °C       No. of poles     3       PIN 1     DC +       PIN 2     S +       PIN 3     S -       Connection form     Eminal       Family construction form     Eminal       Gonder     Sing clamp terminals FK       Family construction form     Eminal       Family construction form     Eminal       Family construction form     Eminal       Family construction form     Eminal       Family construction form     Emin		aeschnannt
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PIN 3S -ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleNo. of poles4PIN 1SLPIN 2SRPIN 30 VPIN 40 V	PIN 1	
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Family construction formterminalGenderfemaleNo. of poles4PIN 1SLPIN 2SRPIN 30 VPIN 40 V		
GenderfemaleNo. of poles4PIN 1SLPIN 2SRPIN 30 VPIN 40 V		Spring clamp terminals FK
No. of poles     4       PIN 1     SL       PIN 2     SR       PIN 3     0 V       PIN 4     0 V	Family construction form	
PIN 1     SL       PIN 2     SR       PIN 3     0 V       PIN 4     0 V		
PIN 2     SR       PIN 3     0 V       PIN 4     0 V		
PIN 3     0 V       PIN 4     0 V	PIN 1	
PIN 4 0 V	PIN 2	
Connection Spring clamp terminals FK		
	Connection	Spring clamp terminals FK

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-02

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Family construction form	terminal
Gender	female
No. of poles	4
PIN 1	S -
PIN 2	NC
PIN 3	L 2
PIN 4	L 2
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
No. of poles	4
PIN 1	L1
PIN 2	L1
PIN 3	Ν
PIN 4	Ν

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