Open diode gate
with 9 diodes 1 N 5408
can be connected individually
2 inputs/2 outputs per diode including
Mounting carrier for DIN 35 rail





* Max. admissible current acc. to the manufacter's data sheet. With all diodes loaded, the continuous current must be reduced.

Description	ltem No. Pack. Unit	
Open diode gate	289-105 1	
Technical Data		
Operating voltage	250 V AC/DC	
Peak reverse voltage	1000 V	
Rectified current for each diode *	3 A	
Rectified current for each diode	10 μΑ	
Forward voltage for each Diode	1.3 V	
Forward current (resistent) for each diode	3 A	
Nominal voltage acc. to VDE 0110 Part 1/4.97,	250 V / 4 kV / 3	
IEC 60664-1		
Ambient operating temperature	-25 °C +40 °C	
Dimensions (mm) L x W x H incl. mounting carrier and	51 x 48 x 85	
universal mounting feet		
	Height from upper-edge of DIN 35 rail	
Wire connection	CAGE CLAMP® (WAGO 736 Series)	
Cross sections	0.08 mm ² 2.5 mm ² / AWG 28 12	
Stripped lengths	5 6 mm / 0.22 in	
Accessories		
WMB Multi marking system for mounting carrier	see page 408	
Marker strips for mounting carrier	white 709-198 / transparent 709-197	

