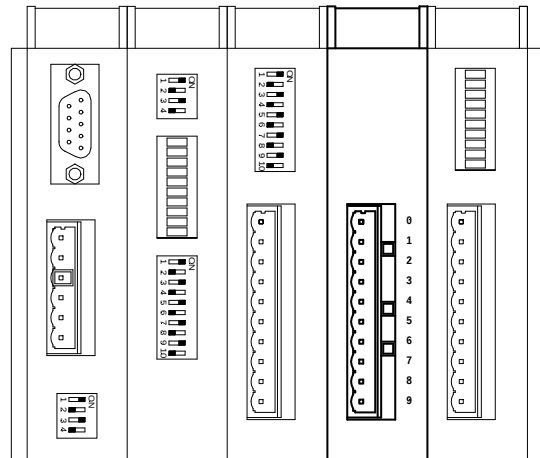


AD-AO8I

8 analogue outputs 0 to 20 mA

- **8 current analogue outputs 0 to 20 mA**
- **Without galvanic separation**
- **Common analogue ground**
- **Power supply from internal source**
- **Self-stacking connection to the AD-CPU167 unit, 35 mm DIN rail mounting**



TECHNICAL DATA

Outputs	8 with common analogue ground
Output current	0 .. 20 mA
Max. output voltage	10 V DC
Max. resistive load	500 Ohm
Max. inductive load	1 mH
Conversion method / frequency	PWM / 2.5 kHz
Setting error	0.5 %
Converter resolution	10 bits
1 bit resolution	20 µA
Transition time 0 to 20 mA, accuracy 1 %	Max. 25 ms
Residual ripple	40 µA
Thermal dependence	Typically ±35 ppm/°C
Short circuit protection	Electronic
Power supply	Internal
Max. internal source consumption	5 mA at 5 V DC 140 mA at 24 V DC *)
Others	
Max. number of modules in configuration	2
Position of module in configuration	1. and 2. position behind AD-CPU167 **)
Signal connection	WAGO 231 cage clamp connectors, code protection against mistaking
Cover protection rate	IP20
AD-AO8I operating temperature	0 to 70 °C
AD-AO8I/I operating temperature	-40 to 70 °C
Max. ambient humidity	< 95 % non-condensing
Mounting	35 mm DIN rail
Weight	200 g
Dimensions (w x h x d)	25 x 104 x 96 mm

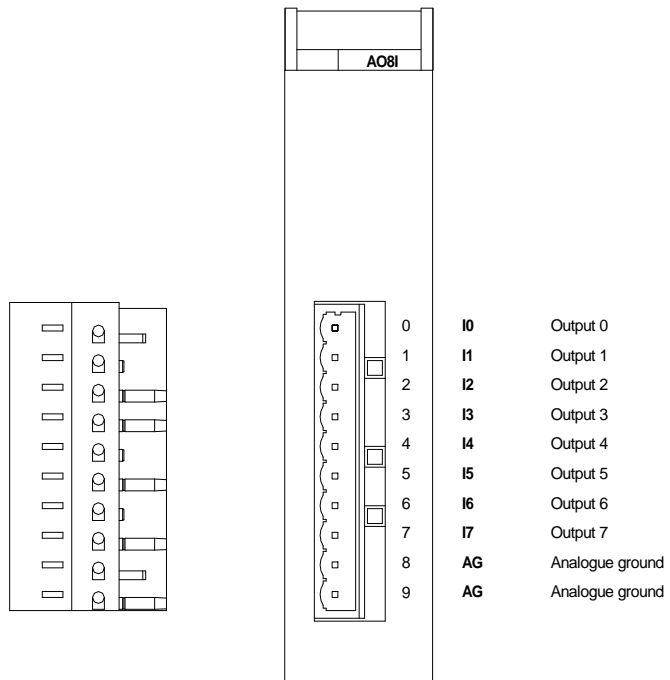
*) For max. load of all outputs.

**) Any combination of AD-AI5, AD-AI8, AD-NI8, AD-FAI8 modules or one AD-AO8U module could be before AD-AO8I module.

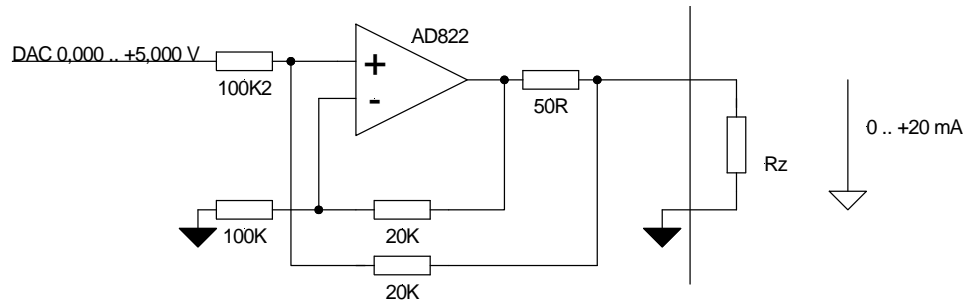
ORDERING INFORMATION

AD-AO8I	8 current analogue outputs module, WAGO231-310 connector, data sheet, warranty card
AD-AO8I/I	8 current analogue outputs module with temperature range -40 to 70 °C, WAGO231-310 connector, data sheet, warranty card

MODULE DESCRIPTION AND SIGNAL ASSIGNMENT



OUTPUT CIRCUIT WIRING



MODULE WIRING EXAMPLE

