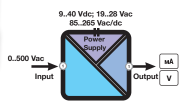




Z202 / Z202-HAC VOLTAGE TO DC CURRENT/VOLTAGE ISOLATOR/CONVERTER



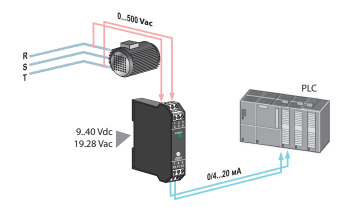
CE

Z202 accept an alternate voltage (10..490 Vac) and provides an isolated analog output (mA or V). It disposes also of dip switches to set the specific range, input and output. It can be requested with low or high power supply. Z202 can be used also as a microammeter (500 µAfs). A 3-way galvanic isolation among Power supply // input // output circuits assures the integrity of your datas.

TECHNICAL SPECIFICATIONS

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General Data		
Power supply	1040 Vdc / 1928 Vac (Z202) 85265 Vac/Vdc (Z202-H)	
Power consumption	1,5 W	
Isolation	4000 Vac towards power supply / output ports.	
Power transducers	Yes	
Accuracy	0,25%	
Response time	100 ms	
Status Indicators	Power supply	
Setting	Dip- switches	
Mounting	35 mm DIN rail guide	
Protection Degree	IP20	
Operating Temperature	-10+65 °C	
Dimension (W x H x D)	17.5 x 100 x 112 mm	
Input		
Channel Numbers	1	
Voltage	0500 Vac	
Output		
Channel Numbers	1	
Voltage	4 scales: 01, 05, 010, 210 V Min load resistance: 2.500 Ω	
Current	2 scales: $0/420$ mA (active/passive) Max load resistance: 600Ω	
Standard		
Approval	CE	
Norms	EN60688/1997 + A1 + A2. EN61000-6-4/2002-10 EN61000-6-2/2006-10 EN61010-1/2001	

APPLICATION NOTE



ORDER CODES

Code	Description
Z202	AC voltage to DC isolator / converter, Power supply 1040 Vdc / 1928 Vac
Z202-H	AC voltage to DC isolator / converter, Power supply 85265 Vac/Vdc

SIMILAR PRODUCTS



Z201	Z202-LP	
AC current to DC current/ voltage isolator/converter	AC/DC voltage to DC isolator converter, loop powered	
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AC single phase network analyzer to DC current/ voltage isolator/converter pg. 89