

Type: EASY223–SWIRE Article No.: 106950 Sales text Gateway easy–NET/SmartWire Gateway



#### **Ordering information**

Description

Gateway for connecting up to 16 SmartWire modules to easy–NET or CANopen

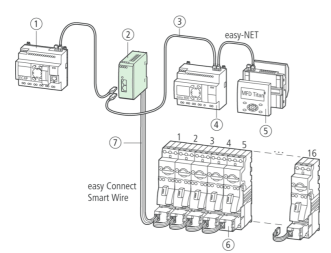
Note concerning the product

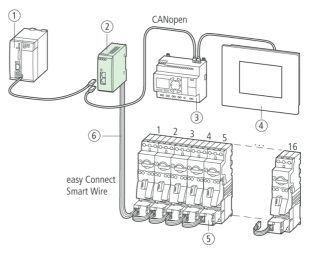
Mode of operation, easy-NET

In easy–NET mode the gateway acts as a station on easy–NET and the SmartWire master at the same time. Up to 8 stations on the easy–NET can be intelligently connected with each other.

#### **CANopen operating mode**

CANopen mode allows communication between SmartWire modules and controllers with CANopen interface such as EC4–200 or XC100/200. In addition to standard fieldbus modules such as remote I/O systems or visualisation devices, this allows a number of switchgear devices can be networked directly with the PLC. Up to 126 stations can be connected to a CANopen network, depending on the performance level of the CANopen fieldbus master.





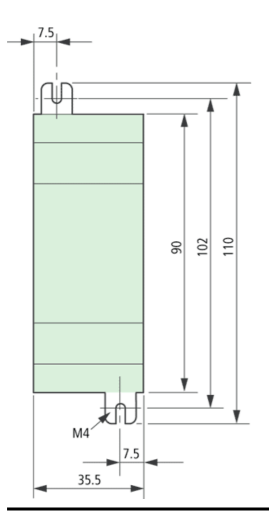
<sup>1</sup> Head–end controller (EASY8..., MFD-CP8-NT, EC4P..., XC201) <sup>(1)</sup> CANopen PLC e.g. EC4P, XC100/XC200  $\rightarrow$ 262152 <sup>(2)</sup> easy Connect SmartWire gateway  $\rightarrow$  <u>106950</u> <sup>(2)</sup> easy Connect SmartWire gateway  $\rightarrow$  <u>106950</u> <sup>3</sup> easy-NET  $\rightarrow$  <u>256283</u> <sup>(1)</sup> CANopen controller, such as EC4P–200  $\rightarrow$ <sup>(a)</sup> easy–NET station, e.g. easy800  $\rightarrow$  <u>256267</u> <u>106391</u>  $^{(5)}$  easy–NET station, e.g. MFD–CP8–NT  $\rightarrow$ <sup>(4)</sup> CANopen station, e.g. MI4  $\rightarrow$  <u>229794</u> 265253 <sup>(5)</sup> SmartWire module, e.g. for XStart  $\rightarrow$  <u>107028</u> <sup>6</sup> SmartWire module, e.g. for XStart  $\rightarrow$  <u>107028</u> <sup>6</sup> SmartWire connection cable  $\rightarrow$  <u>107032</u> <sup>(i)</sup> SmartWire connection cable  $\rightarrow 107032$ 

General					
Standards			EN 55011, EN 55022, IEC/EN 61000-4, IEC/EN 60068-2-27, EN 50325		
Dimensions (W $\times$ H $\times$ D)		mm	35.5 × 90 × 101.2 (2 space units)		
Weight		kg	0,15		
Mounting			Top-hat rail IEC/EN 60715, 35 mm or screw fixing using fixing brackets ZB4-101-GF1 (accessories)		
Terminal capacities					
Solid		mm <sup>2</sup>	0.34 – 1.5 (AWG 22 – 16)		
Flexible with ferrule		mm <sup>2</sup>	0.34 – 1.5 (AWG 22 – 16)		
Standard screwdriver		mm	3.5 × 0.8		
Max. tightening torque		Nm	0,6		
Climatic environmental conditions					

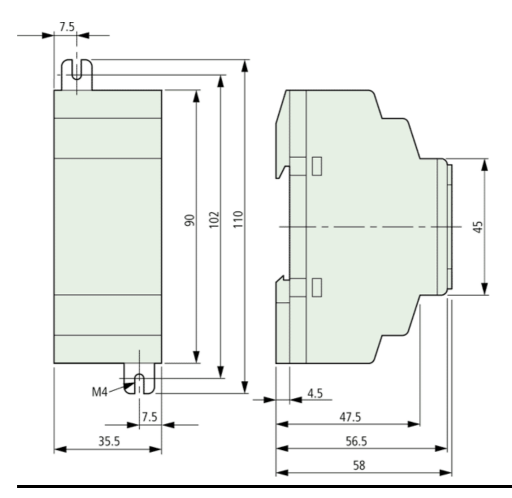
Operating ambient temperature		°C	-25 55, low temperatures to IEC 60068-2-1, high temperatures to IEC 60068-2-2			
Condensation			Take appropriate measures to prevent condensation			
Storage		°C	25+70			
Relative humidity, non-condensing (IEC/EN 60068-2-30)		%	595			
Air pressure (operation)		hPa	7951080			
Corrosion resistance						
IEC/EN 60068-2-42	4 days SO <sub>2</sub>	cm <sup>3</sup> /m <sup>3</sup>	10			
IEC/EN 60068-2-43	4 days H <sub>2</sub> S	cm <sup>3</sup> /m <sup>3</sup>	1			
Ambient conditions, mechanical						
Degree of protection IEC/EN 60529			IP 20			
Vibrations (IEC/EN 60068-2-6)						
Constant amplitude 0.15 mm		Hz	1057			
Constant acceleration 2 g		Hz	57150			
Mechanical shock resistance (IEC/EN 60068–2–27) semi–sinusoidal 15 g/11 ms		Impacts	18			
Drop to IEC/EN 60068-2-31	Drop height	mm	50			
Free fall, packaged (IEC/EN 60068–2–32)		m	1			
Mounting position			Vertical (on horizontal top-hat rail)			
Electromagnetic compatibility (EMC)						
Overvoltage category/pollution degree			II/2			
Electrostatic discharge (IEC/EN 61000-4-2, Level 3, ESD)						
Air discharge		kV	8			
Contact discharge		kV	4			
Electromagnetic fields (IEC/EN 61000-4-3, RFI)		V/m	10			
Radio interference suppression (EN 55011)			EN 55011 Class B, EN 55022 Class B			
Burst pulses (IEC/EN 61000–4–4, level 3)						
Supply cables		kV	2			
Signal lines		kV	2			

High–energy pulses (surge) (IEC/EN 61000–4–5, level 2)		kV	0.5 (supply cables, symmetrical)
Immunity to line–conducted interference to (IEC/EN 61000–4–6)		V	10
Insulation resistance			
Clearance in air and creepage distances			EN 50178, UL 508, CSA C22.2, no. 142
Insulation resistance			EN 50178
Power supply			
Rated operational voltage	Ue	V	24 (-15/+20 %)
Admissible range		V DC	20,428,8
Residual ripple		%	< 5
at 24 V DC		mA	Normally 200
Voltage dips (IEC/EN 61131-2)		ms	10
Protection against polarity reversal			
AS–I power supply			Yes
PROFIBUS DP			
Connection technique			RJ45, 8-pole
Potential isolation			Yes, for <i>U<sub>AUX</sub>, U</i> GATEWAY, SmartWire
Baud rates			1000 (6 m) 10 kBit/s (1000 m) easyNET: adjustable via easyNet configuration (station 1) or terminal mode with CANopen: automatic
Bus terminating resistors			External, first and last station
Bus addresses			easy–NET: 2 8, adjustable via easyNet configutarion (station 1) or terminal mode CANopen: 1 126, adjustable via DIP switches

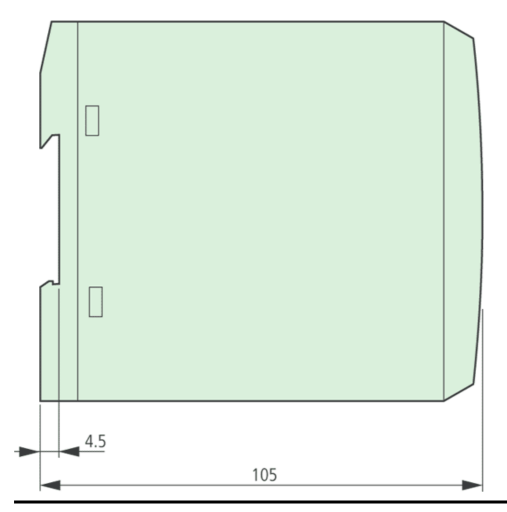
## Dimensions



## Dimensions



Dimensions



Moeller GmbH, Hein–Moeller–Str. 7–11, D–53115 Bonn E–Mail: catalog@moeller.net, Internet: www.moeller.net, http://catalog.moeller.net Copyright 2006 by Moeller GmbH. HPL–C2007G V2.1

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Eaton manufacturer:

Other Similar products are found below :

 BK1-S506-2-R
 FHN31G1
 CH222B
 SAMI-2I
 SAMI-6I
 LPN-RK-25SP
 ZE6
 ZE9
 LPN-RK-15SP
 LPN-RK-3SP
 SAMI-1I
 2499
 GMC 

 500MA
 AT-20
 BK/SC-45
 AGC-1-2
 BK/MDA-15
 BK/MDA-1
 BK/C519-1A
 BK/MDL-3-2/10
 89096-015
 8943K28
 8946K153
 8961K155

 M22-DH-Y
 M22-D-R-GB0/K11
 M22-LCH-R
 M22-L-R/R
 M22-WLK3-B
 63ET
 6422
 6580
 CTX20-16-52LP-R
 CWL530FI

 CXM/CO/GP/R/BB
 6HD36
 714125
 MBO-2
 7314K36
 7321K2
 ETF-200MA
 F02A-1-1/2A
 F02A-1-AS
 F02A-3/4A

 F03A250V10A
 F03A250V12A
 MDA-2-8/10-R
 MDA-30A