

HM210FP
HM210IP
HM210PP
HM210ZP

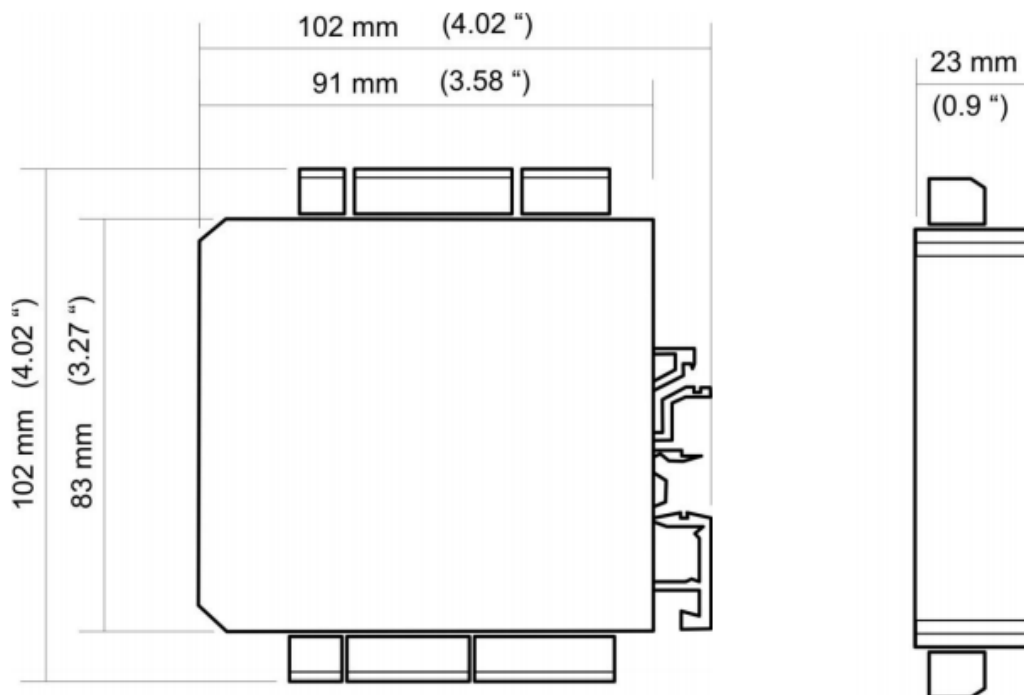
Signal converter

HM210FP : Frequency → Parallel (25bit)
HM210IP: SSI Absolute value → Parallel (25bit)
HM210PP: Start-Stop → Parallel (25bit)
HM210ZP: Pulse Counter → Parallel (25bit)

- Multifunctional unit with several operating modes for incremental encoders or SSI absolute encoders
- For incremental encoders:
 - Operating modes as frequency converter or position transducer (pulse counter)
 - Universal incremental inputs (HTL/TTL/RS422) for NPN/PNP/NAMUR encoders and sensors
 - Functions such as linkages (eg. A+B), scaling, filters
 - Input frequencies up to 1 MHz
- For SSI absolute encoders:
 - Master or Slave operation with clock frequencies up to 1 MHz
 - For single turn and multi turn encoders with SSI formats from 10 ... 32 Bit
 - Functions such as bit suppression, round-loop function, scaling, ...
- For absolute and magnetostrictive position encoder with Start-Stop-Interface:
 - Operating modes for master or slave, for position, angle and speed measurement
- USB interface for configuraion
- Extremely short conversion times
- Linearization with 24 control points
- Auxiliary voltage output 5 and 24VDC for encoder supply
- Compact rail housing to EN60715
- Easy parameterization via software interface OS (Freeware)



Dimensioni in mm / Dimension in mm



Nota: Tutte le immagini sono puramente indicative e non possono essere considerate vincolanti ai fini della fornitura
All images are indicative and can not be considered binding the purpose of supplying

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Technical Specifications		
Connections:	Connector type:	screw terminal, 1.5 mm ² / AWG 16 25 pin SUB-D socket for parallel output
Power supply (DC)::	Input voltage: Protection circuit: Consumption: Fuse protection:	10 ... 30 VDC reverse polarity protection approx. 30 mA (unloaded) extern: T 0.5 A
Encoder supply:	Output voltage: Output current:	5 VDC and 24 VDC (approx. 1 V lower than the power supply) max. 250 mA
Incremental-inputs:	Number of inputs: Configuration: RS422: HTL differential TTL/ HTL PNP / NPN: Load: Accuracy frequency measurement:	A, /A, B, /B RS422, TTL, HTL differential, HTL PNP or HTL NPN max. 1 MHz (RS422 differential signal > 0,5 V) max. 500 kHz (HTL differential signal > 2 V) max. 250 kHz max. 6 mA / Ri > 5 kOhm / 10 pF +/- 50 ppm, +/- 1 Digit
SSI interface:	Input format Number (channels): Configuration: Format: Frequency: Resolution: Load:	TTL differentiell, RS422-Standard Clock, /Clock, Data, /Data Master or Slave (adjustable) Binary or Gray code max. 1 MHz 10 ... 32 Bit Max. 3 mA / Ri > 10 kOhm / 10 pF
Start/Stop-interface:	RS422 input: RS422 output: Pulse width Init-pulse: Frequency Init-pulse: Clock frequency time measurement: Resolution:	1 x (Start_Stop, /Start_Stop); 1x (ext. Init_In, ext. /Init_In) 1 x (Init_Out, /Init_Out) 1 ... 9 µs (adjustable) 62,5 Hz - 5000 Hz (adjustable) 48 MHz Depending on the waveguide velocity of the encoder. (e.g. 0,059mm / step at v = 2850 m/s)
Control inputs:	Number of inputs: Format: Frequency: Load:	3 HTL, PNP (Low 0 ... 3 V, High 9 ... 30 V) max. 10 kHz max. 2 mA / Ri > 15 kOhm / 470 pF
Parallel output:	Output format: Resolution: Signal level: Output current: Internal resistance: Protection circuit: Sampling time:	Binary Gray oder BCD 25 Bit Push-Pull, 0 ... 35 V* (can be supplied to terminal COM+) max. 20 mA (at 24 V) Ri ≈ 600 Ohm *) short-circuit proof up to max. 27 V 0,001s ... 9,999s (adjustable)
USB interface:	Connector type: Baud rate: Format:	Mini USB 115200 Baud 8none1
Display:	LED:	green status LED
Housing:	Material: Mounting: Dimensions (w x h x d): Protection class: Weight:	Plastic housing 35 mm DIN rail (EN 60715) 23 x 102 x 102 mm IP20 approx. 100 g
Ambient temperature:	Operation: Storage:	-20°C ... +60°C (not condensing) -25°C ... +75°C (not condensing)
Failure rate:	MTBF in years:	56,4 a (Continuous operation at 60 °C)
Conformity and standards:	EMC 2014/30/EU: RoHS (II) 2011/65/EU RoHS (III) 2015/863:	EN 61326-1:2013 for industrial location EN 55011:2016 + A1:2017 + A11:2020 Class A EN IEC 63000: 2018

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