

HM102

Optoisolatore 3 canali
Galvanic isolator 3 channels

Tensione alimentazione da PLC / *Power supply from PLC:*

5VDC / 12VDC / 24VDC +/- 5%,

Protezione inversione di polarità / *Reverse protected*

Assorbimento / *Power Consumption:* Max 3 Watt

Potenza Fornibile al sensore / *Available Power to sensor:* Max 2Watt

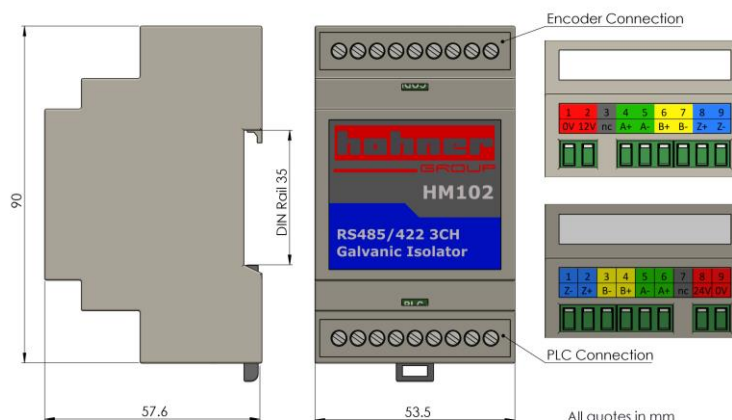
Frequenza ingresso/ *Input frequency :* max 300KHz

Tempo di propagazione / *Signal propagation delay :* max 300ns

Temperatura di lavoro / *Working temperature:* -40/+85°C

Isolamento / *Isolation:* Voltage (60") 1000VDC

Isolamento / *Isolation:* Resistance >1000Mohm



HM102	*	*	*	*
	Power Supply from PLC	Input PLC	Power Supply to sensor	Output Sensor
A = 24 VDC	A = LD/PP Differential B = OC Single-ended C = TTL Differential		A = 24 VDC B = 12 VDC C = 5 VDC	A = LD/PP Differential D = LD/PP Single-ended C = TTL Differential
B = 12 VDC	A = LD/PP Differential B = OC Single-ended C = TTL Differential	B = 12 VDC	C = 5 VDC	C = TTL Differential D = LD/PP Single-ended
C = 5 VDC	B = OC Single-ended C = TTL Differential		C = 5 VDC	C = TTL Differential

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