

Product. Name: 08 Channel Analog Input Module

Product. Code: S830-14C02CV04G04GIND

The analog input module is a crucial component designed to facilitate the integration of analog signals into the PLC System. It receives analog signals from a diverse array of external devices including sensors transmitters variable frequency drives etc. Through these inputs we are able to optimally control and monitor the vital processes within the plant environment, this product is a 16-channel analog input module designed with galvanic isolation across four distinct groups each comprising four channels.



Rev.: 00

## **General Information**

No. of Analog Input	16 Channels
Type Of Analog Input	12 Nos 0/4-20 mA 4 Nos. mA/Voltage Selectable4
Hardware Functional Status	From Jul22
Firmware Version	1.00.001
Firmware Update Possible	Yes
Engineering Software	Codesys V3 5 Sp 19 And Above
Mounting	Base Unit Tbus-PPPPPPPP

## **Isolation**

Galvanic Isolation	Yes
Galvanic Isolation Group	04 Group
Channel In One Group	04 Channel/Group
Input Short Circuit Protection	Yes For Each Channel(For mA Channel only)
Input Over-Current Protection	Yes (40mA)

## **Power Supply**

Power Supply From	Top Side De-Coded Plug-In Screw Terminal
Normal Supply Voltage	24 Vdc
Low Supply Voltage	21.6 Vdc
High Sypply Voltage	26.5
Reverse Polarity Protection	Yes
Input Current	0.5 AMP
Input Current Per Channel Permissible	25 mA
Transmitter Power	Yes
Power Loss	0.245 W

Range	
Input Range	0-20 mA
Input Range	4-20 mA
Input Range	0-10 V
Input Range	1-10 V
Input Range	0-10 mA
Mesasurning Range	Scalable
Input Resistance	120 $\Omega$ in mA selection
Configuration In Running	
Perameterization In Run	Yes
Calibration In Run	Yes
Hardware Configuration	
Automatic Encoding	No
Mechanical Coding Element	Yes
Conversion Principle	
Analog Input Measuring Principal	Sigma Delta (Integrating)
That I reasoning Time.put	
Integeration And Conversion Time Per Channel	
Resolution With Over Range Max	12 Bit
Conversion Time Per Chennal	100 Ms
Error	
Linearity Error	0.1% (Input Range)
Operational Error	0.5%(Input Range)
Basic Error	0.3%(Input Range)
Interference Weltage Congretion	
Interference Voltage Separation Series Mode Interference	Min 70dB
	Max 10 V
Common Mode Voltage Common Mode Interference	90 db
Common Mode Interference	90 db
Alarm	
Diagnostic Alarm	Yes
Limit Alarm	Yes
Discussiis	
Diagnostic  Function Of Diagnostic	Available
Function Of Diagnostic	Available
Module Fuse Blown Indication	Yes

<b>Diagnostic Messages</b>	Dia	gno	stic	M	essas	es
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Weight

Diagnostic Messages			
Wire-Break	Yes(4-20mA)		
Short Circuit	Yes(for mA Channel only)		
Channel Diagnostic	Yes		
LED			
Power Indication	Yes		
Channel Status	No		
Channel Diagnostics(Wire Break Joint)	No		
Module Diagnostics (Back Plan Comm)	Yes		
Potential Seperation			
Seperation Between Channel	Yes (Group Isolation) In Group of 4 Channel		
Seperation Between Backplane	Yes		
Seperation Between Channel And System Power Supply	Yes		
Insulation Tested With	500 VDC		
Ambient Condition			
Horizontal Installation	Min 0 Degree Celcius		
Horizontal Installation	Max 60 Degree Celcius		
Vertical Installation	Min 0 Degree Celcius		
Vertical Installation	Max 60 Degree Celcius		
Connection			
Field Connection	37 Pin D_Sub Connector		
Power Connection	5 Pin Pheonix Plug In Connector (D-Coded)		
Other Information			
Cable Length Max.	500 MTR. Max Of 1.0 SQMM Cable, Shielded		
Address Space Per Module	32 Bytes		
Dimention (W x H x D)	25 x 122 x 115		

160g Approx