Product. Name:16 Channel Analog Input Module Product. Code: S830-16C00CV04G04GIND

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 Gauges Variable Frequency Drives Vfds Thermocouples And Transducers Extra 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.

General Information

| Scherul Information | |
|---------------------------------------|--|
| No. of Analog Input | 16 Channels |
| Type Of Analog Input | 16 Channels 0-20mA |
| 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 PPPPPPP |
| Isolation | |
| Galvanic Isolation | Yes |
| Galvanic Isolation Group | 04 |
| Channel In Group | 04 |
| Power Supply | |
| Power Supply From | Top Side De Coded Plug In Screw Terminal |
| Normal Supply Voltage | 24 Vdc |
| Low Supply Voltage | 18.5 Vdc |
| High Sypply Voltage | 28.5 |
| Reverse Polarity Protection | Yes |
| Input Current | 0.4 AMP |
| Input Current Per Channel Permissible | 21.5 mA |
| Transmitter Power | Yes |
| Power Loss | 0.245 W |
| Range | |
| Input Range | 0-20 mA |
| Input Range | 4-20 mA |
| Mesasurning Range | Scalable |
| Input Resistance | 120 Ω |
| | |







| 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) |
| 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 Voltage Seperation | |
| Series Mode Interference | Min 70dB |
| Common Mode Voltage | Max 10 V |
| Common Mode Interference | 90 db |
| Alarm | |
| Diagnostic Alarm | YES |
| Limit Alarm | YES |
| Diagnostic | |
| Function Of Diagnostic | Available |
| Diagnostic Messages | |
| Wire-Break | Yes(4-20mA) |
| Short Circuit | Yes |
| Channel Diagnostic | Yes |
| LED | |
| Power Of Indication | Yes |
| Channel Status | No |
| Channel Diagnostics(Wire Break Joint) | No |
| Module Diagnostics (Back Plan Comm) | Yes |

Potential Seperation

| rotential seperation | |
|--|-----------------------|
| Seperation Between Channel | Yes (Group Isolation) |
| 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 |
| Weight | 160g Approx |