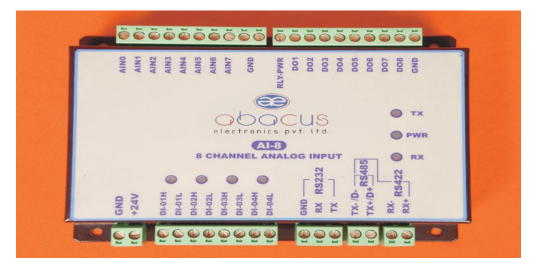


ACON AI-8 8 CHANNEL ANALOG INPUTS



*<u>SPECIFICATIONS</u>:

| ANALOG INPUT | EIGHT 16-BIT ANALOG INPUT CHANNELS OF 0 – 10V INPUT RANGE. INTERNAL HARDWARE AND SOFTWARE CALIBRATION CAPABILITIES. PROGRAMMABLE PGA OF EIGHT GAINS SETTING FROM 1X TO 128X. BURN OUT CURRENT SOURCE FOR DETECTING OPEN CIRCUIT AND SHORT CIRCUIT OFTHE SENSOR. |
|----------------------|---|
| DIGITAL INPUT OUTPUT | EIGHT OPEN COLLECTOR DIGITAL OUTPUTS FOR RELAY DRIVING. FOUR OPTICALLY ISOLATED INPUTS.EACH DIGITAL INPUT PIN CAN BE CONFIGURED AS 16-BIT COUNTER OR RPMCHANNEL INDEPENDENTLY (3 DIGIT BEFORE DECIMAL & 1 DIGIT AFTER DECIMALFORMAT FOR RPM). |
| COMMUNICATION | RS485 SERIAL PORT AT EIGHT BAUD-RATE SPEED SETTING FROM 1200 TO 230400 BPS (DEFAULT 9600 BPS) FOR INTERFACING WITH MASTER (PLC, PC).MODBUS PROTOCOL (RTU MODE) IS USED FOR COMMUNICATE WITH MASTER. |
| MISCELLANEOUS | BUILT IN TEMPERATURE SENSOR FOR INTERNAL CPU TEMPERATURE READING (2 DIGIT BEFORE DECIMAL & 2 DIGITS AFTER DECIMAL FORMAT). |
| CONNECTORS | TERMINAL BLOCK |
| POWER | 24 VDC |
| SIZE | 135[W] X 105[D] X 32[H] MM |

Address: Narhe Industrial Estate, Lane No. 1, Sr. No. 44/21, Narhe Gaon, Tal-Maharashtra 411041 Tel : +91 9284025858 Email: Info@abacuselectronics.in Webiste: www.abacuselectronics.in