

MULTI I/O IOM module

Multiple 4 DI, 6 DO, 6 UI & 2 AO for local or remote serial connection to a JACE® controller

Overview

The IOM range of I/O modules are designed for use as local I/O within motor control cabinets or as remote I/O connected via RS485 Modbus. Typical applications include building automation control systems.

The MULTI I/O module provides a mixture of 4 digital inputs, 6 digital outputs, 6 universal inputs and 2 analogue outputs. The analogue outputs and 2 digital output channels have appropriate hand-auto override switches and setting potentiometers. Each output has a yellow LED and each digital input has a bi-colour LED which indicates the current status of the connected device.

The IP20 rated module may be plugged together with other IOM modules and fitted onto standard TS35 DIN rail or fitted directly onto a backplate using screw fixings. The cascadable design allows power and 2-wire RS485 Modbus communications to connect through without any extra wiring.

Modbus address setting is by rotary switches which are easily accessible underneath the top cover. A bi-colour LED indicates the communications status. The MULTI I/O module has one 2-wire RS485 port supporting a Modbus communications network connection to a JACE® controller.



Key features

- DIN rail or direct mounting
- 24v ac or dc power operation
- 4 digital inputs 24v ac or dc
- 6 digital output relays with 8A contacts
- 6 universal inputs 0-10v / 0(4)-20ma / RTD / 24v dc
- 2 analogue outputs 0 to 10v dc
- RS485 2-wire Modbus open communications
- Easy address setting using rotary switches
- Bi-colour LED for module status information
- Monitored Hand-Auto override switches and setting potentiometer on each analogue output
- Analogue output channel overload monitor
- Configurable bi-colour LED DI status indication
- Pulse counting up to 20Hz
- Yellow LED DO status indication
- Scaled temperature values
- Sensor wire-break detection
- Presettable cable resistance offset



Specifications

Analogue output data:

- number of outputs / output range 2 / 0v to 10v dc
- load resistance / max load per channel >1,000Ω / <10ma
- resolution / conversion error 10mv / ± (30mv + 0.5% of measured value)

Digital output data:

- number of outputs / rated switching voltage 6 / 250v ac
- rated / inrush current (resistive load) 8A / 12A
- max power rating / max total module current 2,000VA / 32A
- electrical life expectancy at rated / 2A load 1 x 10⁵ cycles / 4 x 10⁵ cycles @ 23°C & resistive load
- mechanical life expectancy 30 x 10⁶ cycles
- maximum switching frequency 6 min⁻¹ at rated current; 1,200 min⁻¹ at no load
- contact matl. / isolation test v (coil-contact) AgNi 0.15 / 4 kV
- output relay contact configuration channels 1,2 & 3: change over contacts; channels 4,5 & 6: normally open contacts

Universal input data:

- number of inputs / range (v / i / RTD / digital) 6 / 0v to 10v dc / 0(4)ma to 20ma dc / -40°C to +120°C / 24v dc
- resolution (v / i / RTD(Ni1000 & Pt1000)) 10mV / 20ua / 0.1°C
- accuracy (v / i / RTD(Ni1000, Pt1000)) ±(10mv + 0.3% of measured value) / ±(20ua + 0.4% of measured value) / ±0.4°C, ±0.6°C
- input resistance (0v to 10v dc) resistance type: fixed: 200,000Ω
- input resistance (0(4)ma to 20ma dc) resistance type: plug-in resistor: 250Ω ±0.1% (provided bagged in carton)
- current loop input arrangement not a source of current for the loop
- reference resistance (RTD) resistance type: plug-in resistor: sensor dependent ±0.1% (default fitted: 40,000Ω for RTD -40 to +120°C)
- optional plug-in resistor for RTD(Ni1000 & Pt1000): 5,110Ω ±0.1% (provided bagged in carton)
- input current (digital input (10 to 30v dc)) minimum @10v: 50ua / typical @24v: 2.6ma / maximum @30v: 3.9ma

Digital input data:

- | | ac | : | dc |
|---|----------------------|---|----------------------|
| number of inputs / rated input voltage | 4 / 24v (18v to 28v) | | 4 / 24v (10v to 30v) |
| input resistance / logic '0' | 60,000Ω / <2v | | 60,000Ω / <3v |
| maximum pulse frequency / minimum width | 10Hz / 50ms | | 20Hz / 15ms |

LED status indication:

- per analogue output yellow: intensity relative to output voltage; V<1.5v=off
- per digital output yellow: on or off
- per digital input bi-colour (software configurable): red, green or off
- module status bi-colour: red / green

Bus data:

- bus protocol / bus interface Modbus RTU / RS485, half duplex, non isolated
- bus topology / max bus length multidrop / 500m
- bus speed 19,200 bps
- bus line termination integrated termination resistor (220Ω); activate via jumper (default: off)
- bus protection built-in transient protection
- bus connector pluggable male & female integrated connectors (modules mounted with zero spacing)
- bus cabling Shielded Twisted Pair (STP)

General data:

- module power supply / module current 20v to 28v ac or dc / 310ma ac or 125ma dc
- operating / storage temperature range 0°C to +50°C / -20°C to +70°C
- CE marking Low voltage directive (LVD) 2006/95/EC according requirements of EN 50178
EMC directive 2004/108/EC according requirements of EN 55011 and EN 61326-1
- conductor cross section / strip length 0.2mm² to 2.5mm² screw clamp connection / 6mm
- mounting / installation position DIN-rail TS35 (35mm x 7.5mm) or direct mounting by M3 fixing / any
- assembly/module size (l x w x h-TS35/direct) up to 15 in a row with zero spacing / 88mm x 95mm x 60mm / 58mm
- insulating material / flammability class Housing: Noryl. Terminals: Polyamid 6.6 V0 / UL94-V0
- protection degree (DIN 40050) IP 20
- installation guide for mounting and I/O wiring details; please refer to the IOM Installation guide
- communications guide for Modbus communications details; please refer to the IOM Module Communications guide

How to Order

Product Code

Description

IOMMUL 4 DI, 6 UI, 2 AO and 6 DO with override + indication.

Copyright © 2013 Tridium. All rights reserved ®. Tridium, Niagara, NiagaraFramework, JACE and Security are trademarks or registered trademarks of Tridium. Other marks are the properties of their respective owners. All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. Tridium reserves the right to change or modify specifications without prior notice.

TRIDIUM®

Tridium Europe Ltd

1 The Grainstore, Brooks Green Road, Coolham, West Sussex, RH13 8GR, UK
Telephone: +44 (0) 1403 740290 www.tridumeurope.com

Page 2/2
TridiumEuropeIOMMULTIDS_v6