Brad® PROFINET* IO-Link* HarshIO Modules



Brad® PROFINET* IO-Link* HarshIO Modules, designed for factory automation machine builders, bring versatility and cost-savings to complex system designs through PROFINET* controllers

Features and Advantages

4-pole and 5-pole power connector versions Ready for both America and Europe regions

Seal rated IP67
Designed for plant-floor
and harsh industrial
applications. Eliminates
ingress of dust and light
jets of water

Diagnostic LEDs
Blue LEDs dedicated to IO-Link*
communication status.
Status and troubleshooting make easy
with LEDs for power, network and I/O
signals

Ultra-Lock® M12 Connectors
Surpasses performance
and reliability of traditional
threaded connectors,
delivering increased
productivity and cost savings

IO-Link

1x IO-Link* Master and 1x
Digital I/O per M12 port
Each IO-Link* master channel
can be configured as IO-Link*
or Digital I/O point (Pin 4).
Each digital channel can be
configured as an Input or an
Output point (Pin 2)

8x IO-Link* Master Channels Specifications v1.1. COM1, COM2 and COM3

2-port Ethernet Switch
For daisy chain of PROFINET*
network. Manages new cybersecurity
requirement (Netload) and Ethernet
ring redundancy (MRP)

Ethernet Metallic Plate
Allow both ODVA and
Pl Ethernet grounding
strategies

Versatile PROFINET* I/O Module

Specification v2.32 Class B Standard RT, Netload class A. SNMP, LLDP, FSU ready. Easy replacement. Configuration via GSD File.

IO access to IO-Link* process, event and service data



3 Rotary Switches

IP address setting

Applications

Industrial Automation

Food and Beverage

Machine Manufacturers

Machining Centers

Grinding and Milling

Conveying and Sorting

Baggage Handling

Postal Sorting

Packaging Applications

Automotive

Final Body Assembly

Power Train



Conveying and Sorting



Robot Cells



Food and Beverage

Brad® PROFINET* IO-Link* HarshIO Modules



Network connectors: 2x Ultra-Lock M12, 4-pole, female,

Diagnostic led per port (Link / Speed / Activity)

3x Rotary switches (DCP, factory reset)

PROFINET IO-Device spec v2.3 Class-B

Support of I/O and acyclic communications

Topology: LLDP sender/receiver, SNMP V1

Ethernet Packet: Manage up to 3000 packet/sec

Specifications - HarshIO Modules

REFERENCE INFORMATION

IO-Link Channel(s)
Port Class A
Support COM1, COM2 and COM3
Compliant with IO-Link* version 1.1
Power Supply: max. 1.6A (pin 1)
SIO Modes
Input: PNPa, Sinking, IEC 61131-2 Type 1
Output: PNP, Sourcing, 0.5A, short Circuit
Connector: Ultra-Lock® M12, 4-pin, female, stainless steel

SHOCK AND VIBRATION

Vibration: EN 60068-2-6 / EN 60068-2-29 Shock: EN 60068-2-6 / EN 60068-2-29

REGULATORY APPROVALS

PI certification CE, RoHS, REACH, cULus / CSA 22.2 EMC: EN 61000-6-2 / EN 61000-6-4

INPUT CHANNEL(S)

Input type: PNP, Sinking, IEC 61131-2 Type 3
Diagnostic LED
Short circuit protection and overcurrent protection
Sensor Power Supply: 1.6A (pin 1)
Input filter: 0, 1, 3 or 5ms
Connector: Ultra-Lock® M12, 4-pin, female, stainless steel

OUTPUT CHANNELS Output type: PNP, Sourcing (Output [UL] power supply)

Switching frequency: 200Hz

Output current: 2A per channel, max. 8.0A at 25°C Diagnostic leds Short circuit protection (up to 6.5A) and overcurrent protection Connector: Ultra-Lock® M12, 4-pin, female, stainless steel Output can be configured to power IO-Link* 16 digital I/O hub

GENERAL

FIELDBUS

D-Coded, stainless steel

Diagnostic alarms

Netload: Class 1

Min refresh I/O Interval: 1ms

Description file: Yes (GSD)

IP67 housing
Dimensions: 238 x 60 x 39 mm
Operating temperature: -25° to +70° C
Storage temperature: -40° to +70° C
Relative Humidity: 10...95%, non-condensing
Firmware upgradable

Specifications - IO-Link* Digital Hubs

REFERENCE INFORMATION

IO-Link Channel(s)
Port Class A
Support COM1, COM2 and COM3
Compliant with IO-Link* version 1.1
Power Supply: max. 1.6A (pin 1)
Connector: M12, 4-pin, male, stainless steel
Minimum Cycle Time: 1 ms

SHOCK AND VIBRATION

Vibration: EN 60068-2-6 / EN 60068-2-29 Shock: EN 60068-2-6 / EN 60068-2-29

REGULATORY APPROVALS

IO-Link* certification CE, RoHS, REACH, cULus / CSA 22.2 EMC: EN 61000-6-2 / EN 61000-6-4

INPUT CHANNEL(S)

Input type: PNP, Sinking, IEC 61131-2 Type 3
Diagnostic LED
Short circuit protection and overcurrent protection
Sensor Power Supply: 0.2A (pin 1)
Input filter: 0.5 to 3ms (filter step 0.5)
Connector: M12, 4-pin, female, stainless steel

OUTPUT CHANNELS

Output type: PNP, Sourcing
Output current: 0.5A per channel (max. 2A total for all outputs)
Diagnostic leds
Short circuit protection and overcurrent protection
Connector: M12, 4-pin, female, stainless steel
Switching frequency: 200Hz

GENERAL

IP67 housing
Dimensions: 152 x 54 x 29.6 mm
Operating temperature: -25° to +70° C
Storage temperature: -40° to +90° C
Mounting holes
Relative Humidity: 10...95%, non-condensing
Housing material: PBT VALOX 420 SE0
Flammability Standard: UL 94 V-0

Ordering Information

Engineering No.	Order No.	Description	Power Connector
TCIEP-888P-D1U	112095-5119	HarshlO PROFINET*, 8x IO-Link* + 8x Digital IO User Configurable	5-pole M12 (Mini-Change®)
TCIEP-888P-DYU	112095-5120		4-pole M12 (Mini-Change®)

Engineering No.	Order No.	Description	Digital
TEDIO-8D0P-808	112103-5000	IP67 IO-Link* Digital I/O Hub, 8x M12 ports	16x Inputs
TEDIO-8B4P-808	112103-5001		12x Inputs + 4x Outputs

^{*}Both PROFINET and IO-Link are registered trademarks of PROFIBUS International