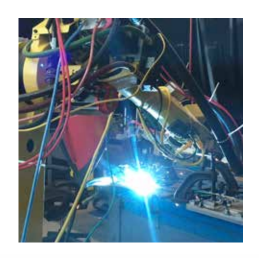
Moduflex IO-Link

Smart Control of Pneumatic Valve Manifolds



IO-Link communication is quickly expanding within the Factory Automation market space as a low cost method of connecting I/O "on the network". The **Moduflex IO-Link** module brings this exciting technology to Parker's key valve manifold ranges. Process data is easily accessible and can be monitored by PLC to help reduce or even prevent downtime.

Superior Value

This product reduces overall machine cost via low cost connection to a network while also providing diagnostic information. The **Moduflex IO-Link** communicates diagnostic information through the PLC, and also has local LED status lights to help diagnose a problem.

- IO-Link com status
- Module error
- Output error
- Auxillary power



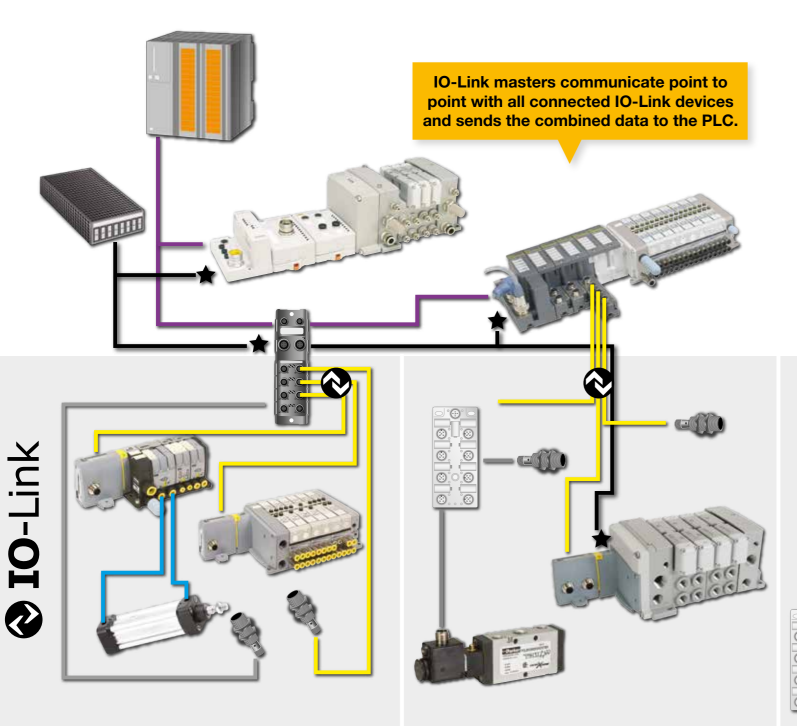
Moduflex IO-Link Module Diagnostic LEDs

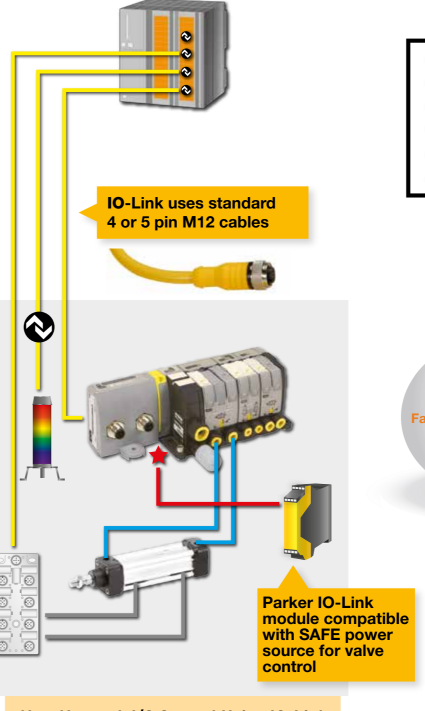


Product Features:

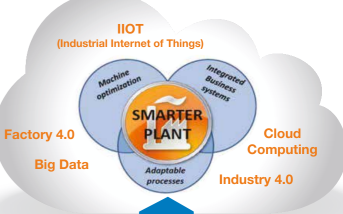
- Certified according to latest IO-Link standard: V1.1.2
- Industry standard pin-out configurations for easy connection.
- Connection to valve manifolds with Cv from .18 to 6.0
- Class B module offers one M12 connector for both communications and auxiliary power for easy connection to Class B IO-Link Masters.
- Class A module offers one M12 for connection to Class A IO-Link Master and one M12 for easy connection to auxiliary power for solenoids.
- Easy access to Prognostic & Diagnostic data.
- Easy connection to SAFE power source for valve control







Industrial Network / Fieldbus Wired ■ IO-Link Discrete Wired Input / Output 24 VDC Power 24 VDC SAFE power source Pneumatic



IO-Link is another step towards the Smarter Plant by lowering the cost for gathering component level prognostics and diagnostics.

Out of Tolerance Warnings

- * Voltage
- * Temperature

Error Descriptors

- * Solenoid Short Circuit
- * IO-Link Communication Error Cycle Count for each valve

Network to Remote IO-Link Master

Reduce cabinet size by using De-centralized "on-machine" IO-Link Master

- * Master on the existing network
- * Control all local I/O with IO-Link
 - "Smart" I/0
 - Discrete I/O

Node Expansion Using 10-Link

Reduce node count by adding IO-Link Master module onto BL67 manifold

- * 20m max length for I/O-Link cables
- * Control all "smart I/O" on 1 node
- * Reduce cost of secondary valve manifold
 - Using Moduflex IO-Link module

Non-Network I/O Control Using IO-Link

Use PLC with integrated IO-Link Master for machines with smaller I/O counts

- * 20m max length for I/O-Link cables
- * Control all local I/O with IO Link
 - "Smart" I/0
 - Discrete I/O

THIS IS **EASIER**

THIS IS **SAVINGS**

Fewer Network Nodes Easy Expandability



Easy Access Diagnostics Prognostics to Prevent Downtime

Moduflex IO-Link Module

Connection Types and Power:

Class A Master:

Class A Module with (2) M12 connectors for IO-Link and auxiliary power up to 3.6A valve power.

Class B master:

Class B Module with (1) M12 connector for IO-Link and valve power up to limit of Class B Master output.
Use Class A module with auxillary power if Class B Master cannot provide enough power.







M12 Pins	Class B 5 pins P2MB	Class A 3 pins P2MA	Class A 3 Pins P2MA13 P2MA43		5 Pins P2mA42
1	L+	L+	Aux +	Not used	Not used
2	Aux +	-	-	-	Aux -
3	L-	L-	Aux -	Aux -	Not used
4	C/Q	C/Q	Not used	Aux +	Aux +
5	Aux -	-	-	-	Not used

Class A and B units are compatible with SAFE power source for valve control. See user manual document number 30048690201W05 at www.parker.com/pde/io-link

	10-Link Class	⊘ IO-Link	Aux Power	Aux. Power Pinout	Weight (g)	Order Code
THE STATE OF THE S	Class A	3 Pins	3 Pins	1 & 3	160	P2M2HBVL12400A13
		3 Pins	3 Pins	4 & 3	160	P2M2HBVL12400A43
1		3 Pins	5 Pins	4 & 2	160	P2M2HBVL12400A42
	Class B	5 Pins		2 & 5	140	P2M2HBVL12400B25

Further details: www.parker.com/pde/io-link

Valve Series

Choose valve series based on flow required for application. Check maximum solenoid current consumption against limit of power supply.



Modulflex Valve

Cv: .18 - 0.80 19 Solenoids 42mA per Sol.



H Micro

Cv: 0.35 24 Solenoids 42mA per Sol.



H ISO 15407-2

Cv: 0.55 - 1.1 24 Solenoids 42mA per Sol.



H ISO 5599-2

Cv: 1.5 - 6.0 24 Solenoids 133mA per Sol.

© 2017 Parker Hannifin Corporation. All rights reserved.

PDE2536SBUK - V1 - April 2017

