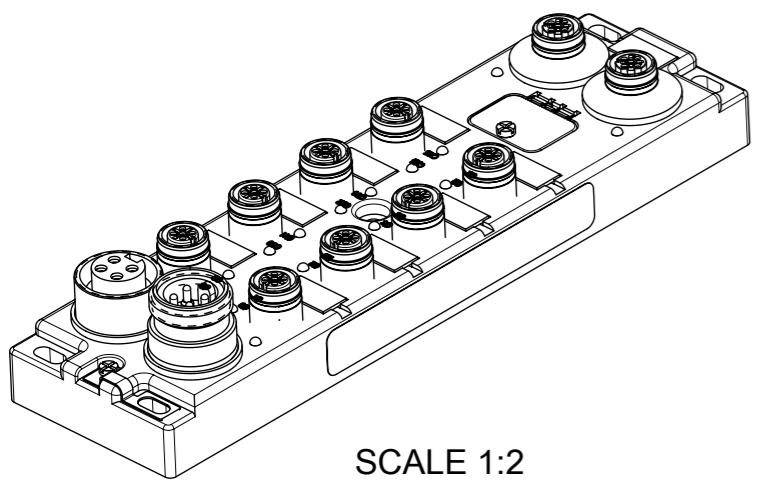


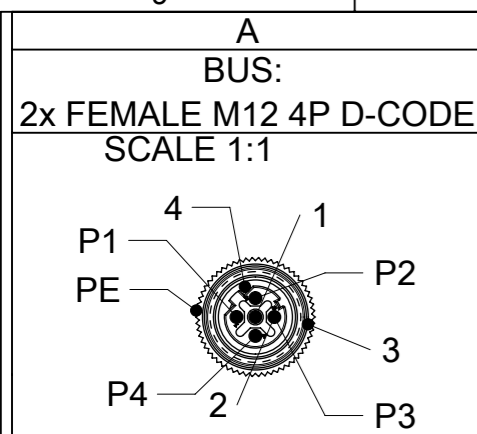
FIXING HOLES  
SUITABLE FOR M5  
SCREWS

FIXING HOLES  
SUITABLE FOR M5  
SCREWS

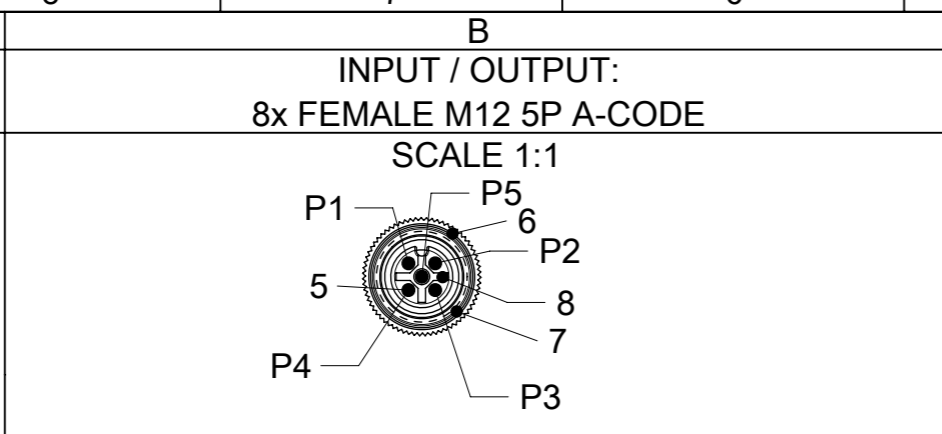


SCALE 1:2

SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: ADD NEW P/N'S			<b>molex</b>		
	DIMENSION UNITS	SCALE						
▽ = 0	mm	1:1	1120950007	PSD	000	B	DBO ETH 60 MM 7/8" 4P/5P AC MA FE U12 5P U12 4P 2PT DC FE	
▽ = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		INITIAL REVISION:			PRODUCT CUSTOMER DRAWING		
▽ = 0	ANGULAR TOL ± °		EC NO: 171585			DOCUMENT NUMBER		
▽ = 0	4 PLACES ±		DRWN: RSCHIEBER 2018/01/22			1120950007		
▽ = 0	3 PLACES ±		CHK'D: ULETTENMEIER 2018/02/01			DOC TYPE		
▽ = 0	2 PLACES ±		APPR: RSILLER 2018/02/05			DOC PART		
▽ = 0	1 PLACE ± 0.3		DRWN: ULETTENMEIER 2015/01/19			REVISION		
▽ = 0	0 PLACES ± 0.5		APPR: JALEXANDER 2015/06/25			1 B		
■ = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER
▽ = 0				A3-SIZE	112095	SEE TABLE 1,2,3,4,5,6	GENERAL MARKET	1 OF 8

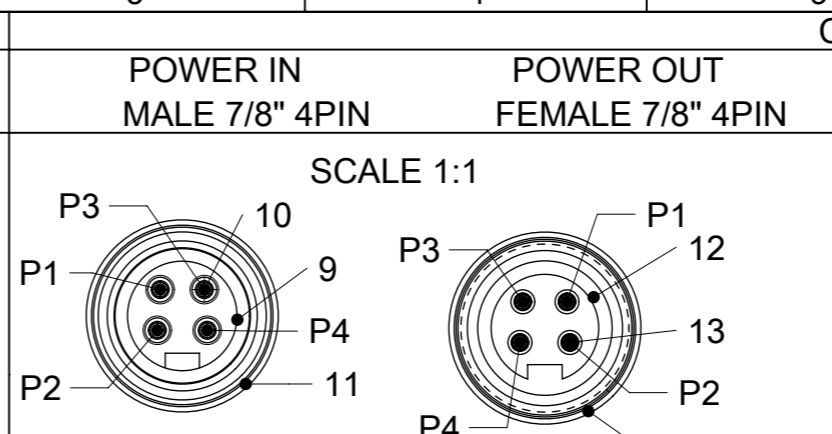


**WIRING INFORMATION**  
P1 TX+  
P2 RX+  
P3 TX-  
P4 RX-

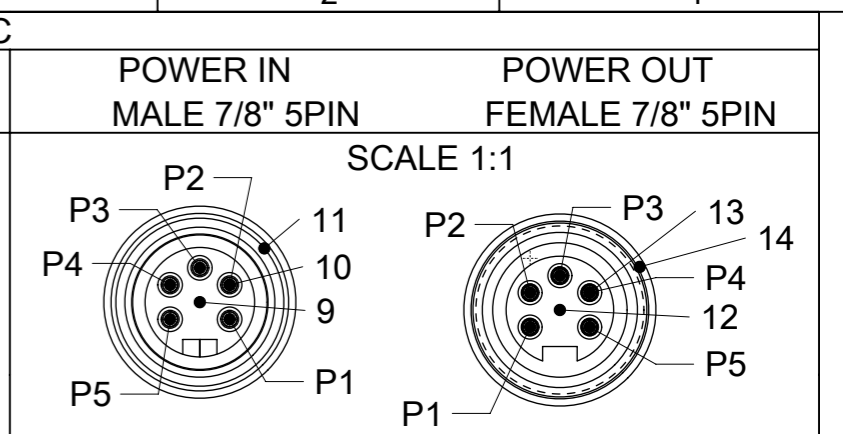


**WIRING INFORMATION INPUT**  
P1 - +24 VDC  
P2 - Input (even)  
P3 - 0 V (Ground)  
P4 - Input (odd)  
P5 - PE (Protected Earth)

**WIRING INFORMATION OUTPUT**  
P1 - N/C  
P2 - Output (even)  
P3 - 0 V (Ground)  
P4 - Output (odd)  
P5 - PE (Protected Earth)



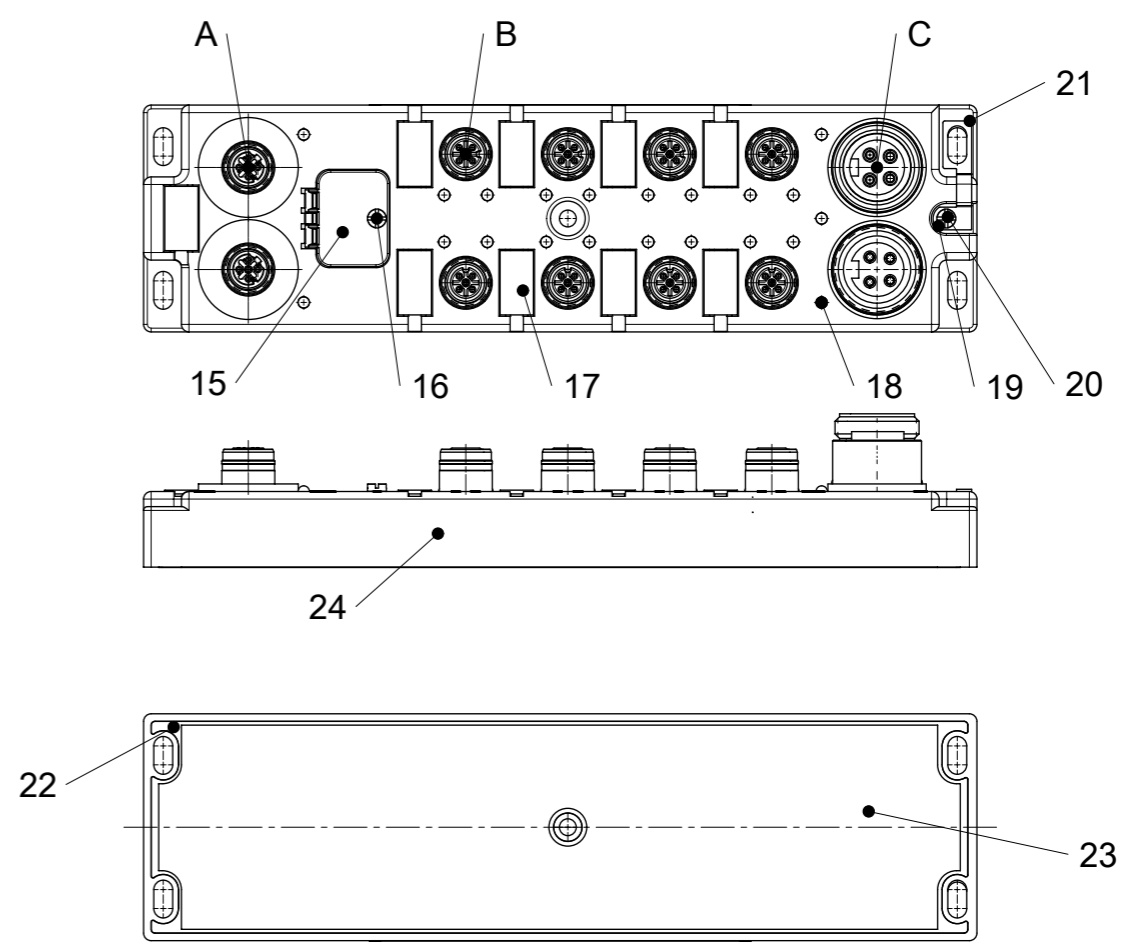
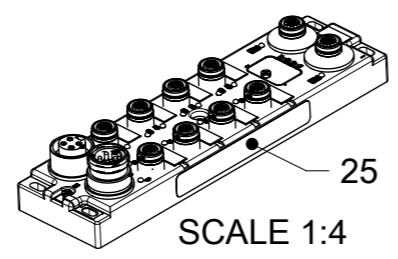
**WIRING INFORMATION**  
P1 - +24 VDC (Outputs Power)  
P2 - +24 VDC (Module & Inputs Power)  
P3 - 0 V (Module & Inputs Power)  
P4 - 0 V (Outputs Power)



**WIRING INFORMATION**  
P1 - 0 V (Outputs Power)  
P2 - 0 V (Module & Inputs Power)  
P3 - PE (Protected Earth)  
P4 - +24 VDC (Module and Inputs Power)  
P5 - +24 VDC (Outputs Power)

**BILL OF MATERIAL**

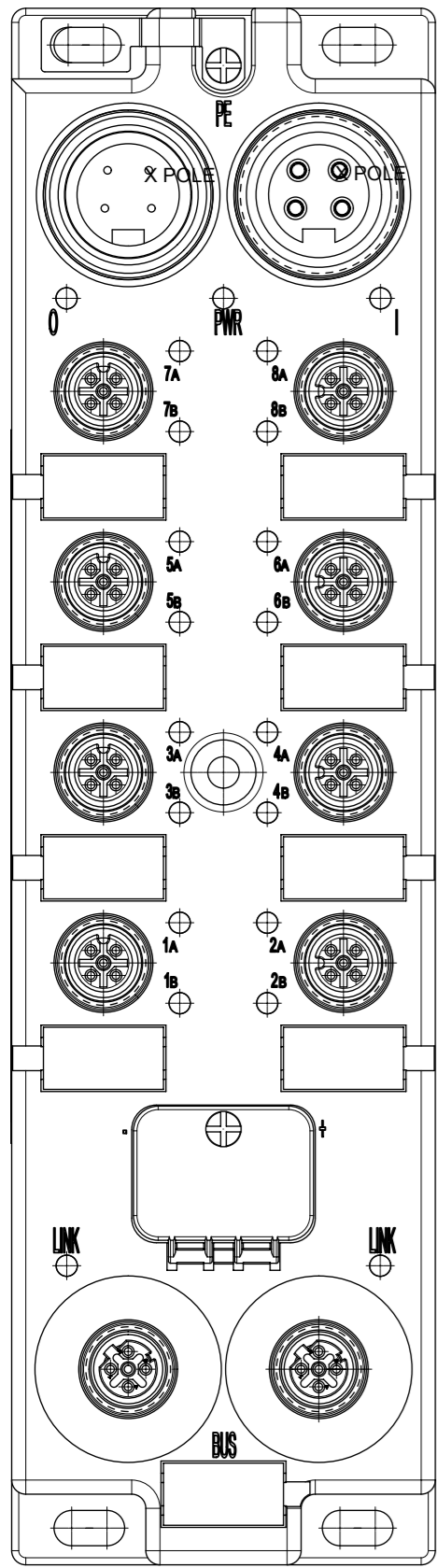
ITEM	DESCRIPTION	MATERIAL	FINISH
1	INSERT	TPU	BLACK
2	CONTACT	COPPER ALLOY	GOLD OVERNICKEL
3	SHELL	BRASS	NICKEL PLATET
4	GASKET	FPM	RED
5	CONTACT	COPPER ALLOY	GOLD OVER NICKEL
6	GASKET	FPM	RED
7	SHELL	BRASS	NICKEL PLATET
8	INSERT	TPU	BLACK
9	INSERT	TPE	YELLOW
10	CONTACT	COPPER ALLOY	GOLD OVERNICKEL
11	SHELL	BRASS	NICKEL PLATET
12	INSERT	TPE	YELLOW
13	CONTACT	COPPER ALLOY	GOLD OVER NICKEL
14	SHELL	BRASS	NICKEL PLATET
15	WINDOW	PC	TRANSPARENT
16	SCREW	V2A	-
17	LABEL	PC	WHITE
18	FIBER OPTIC	PA	TRANSPARENT
19	WASHER	BRASS	NICKEL PLATET
20	SCREW	V2A	-
21	SHIELD PLATE	STAINLESS STEEL	-
22	RESIN	EPOXY	TRANSPARENT
23	LABEL	PVC	WHITE
24	HOUSING	PBT	BLACK
25	LABEL	PVC	YELLOW



<b>SYMBOLS</b> DIMENSION UNITS: mm SCALE: 1:2 GENERAL TOLERANCES (UNLESS SPECIFIED): ANGULAR TOL: ± ° 4 PLACES: ± 3 PLACES: ± 2 PLACES: ± 1 PLACE: ± 0.3 0 PLACES: ± 0.5 DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS THIRD ANGLE PROJECTION	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CURRENT REV DESC: ADD NEW P/N'S EC NO: 171585 DRWN: RSCHIEBER 2018/01/22 CHK'D: ULETTENMEIER 2018/02/01 APPR: RSILLER 2018/02/05 INITIAL REVISION: DRWN: ULETTENMEIER 2015/01/19 APPR: JALEXANDER 2015/06/25	
	DBO ETH 60 MM 7/8" 4P/5P AC MA FE U12 5P U12 4P 2PT DC FE PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER: 1120950007 DOC TYPE: PSD DOC PART: 000 REVISION: B	MATERIAL NUMBER: SEE TABLE 1,2,3,4,5,6 CUSTOMER: GENERAL MARKET SHEET NUMBER: 2 OF 8

TABLE 1 UNIVERSAL PRINTING

POWER TYPE	INPUT / OUTPUT	MODBUS TCP		EtherNet/IP		PROFINET		3D MODEL NO.	
		ENG.NO.	MOLEX P/N	ENG.NO.	MOLEX P/N	ENG.NO.	MOLEX P/N		
7/8" 5 POLE	NPN	16I	TCDEM-8D0N-D1U	1120950007	TCDEI-8D0N-D1U	1120955003	TCDEP-8D0N-D1U	1120955029	1120950007 (PDM)
		14I / 2O	TCDEM-8C2N-D1U	1120950005	TCDEI-8C2N-D1U	1120955004	TCDEP-8C2N-D1U	1120955030	
		12I / 4O	TCDEM-8B4N-D1U	1120950003	TCDEI-8B4N-D1U	1120955005	TCDEP-8B4N-D1U	1120955031	
		8I / 8O	TCDEM-888N-D1U	1120950001	TCDEI-888N-D1U	1120955006	TCDEP-888N-D1U	1120955032	
	16 USER CONFIG.	TCDEM-8YYX-D1U	1120950009	TCDEI-8YYX-D1U	1120955011	TCDEP-8YYX-D1U	1120955037		
	USER CONFIG.			TCDEI-8YYX-DYU-02	1120955117				
	PNP	16I	TCDEM-8D0P-D1U	1120950008	TCDEI-8D0P-D1U	1120955007	TCDEP-8D0P-D1U	1120955033	
		14I / 2O	TCDEM-8C2P-D1U	1120950006	TCDEI-8C2P-D1U	1120955008	TCDEP-8C2P-D1U	1120955034	
		12I / 4O	TCDEM-8B4P-D1U	1120950004	TCDEI-8B4P-D1U	1120955009	TCDEP-8B4P-D1U	1120955035	
		8I / 8O	TCDEM-888P-D1U	1120950002	TCDEI-888P-D1U	1120955010	TCDEP-888P-D1U	1120955036	
7/8" 4 POLE	NPN	16I	TCDEM-8D0N-DYU	1120955021	TCDEI-8D0N-DYU	1120955012			1120950007 (PDM)
		14I / 2O	TCDEM-8C2N-DYU	1120955022	TCDEI-8C2N-DYU	1120955013			
		12I / 4O	TCDEM-8B4N-DYU	1120955023	TCDEI-8B4N-DYU	1120955014			
		8I / 8O	TCDEM-888N-DYU	1120955024	TCDEI-888N-DYU	1120955015			
	16 USER CONFIG.	TCDEM-8YYX-DYU	1120955038	TCDEI-8YYX-DYU	1120955020				
	USER CONFIG.			TCDEI-8YYX-DYU-02	1120955116				
	PNP	16I	TCDEM-8D0P-DYU	1120955025	TCDEI-8D0P-DYU	1120955016			
		14I / 2O	TCDEM-8C2P-DYU	1120955026	TCDEI-8C2P-DYU	1120955017			
		12I / 4O	TCDEM-8B4P-DYU	1120955027	TCDEI-8B4P-DYU	1120955018			
		8I / 8O	TCDEM-888P-DYU	1120955028	TCDEI-888P-DYU	1120955019			



UNIVERSAL PRINTING

SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: ADD NEW P/N'S		
	DIMENSION UNITS	SCALE			
▽ = 0	mm	1:1			DBO ETH 60 MM 7/8" 4P/5P AC MA FE U12 5P U12 4P 2PT DC FE
▽ = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)				
▽ = 0	ANGULAR TOL ± °				PRODUCT CUSTOMER DRAWING
▽ = 0	4 PLACES	±			
▽ = 0	3 PLACES	±			DOCUMENT NUMBER: 1120950007 DOC TYPE: PSD DOC PART: 000 REVISION: B
▽ = 0	2 PLACES	±			
▽ = 0	1 PLACE	± 0.3			MATERIAL NUMBER: SEE TABLE 1,2,3,4,5,6 CUSTOMER: GENERAL MARKET SHEET NUMBER: 3 OF 8
▽ = 0	0 PLACES	± 0.5			
■ = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES
▽ = 0				A3-SIZE	112095

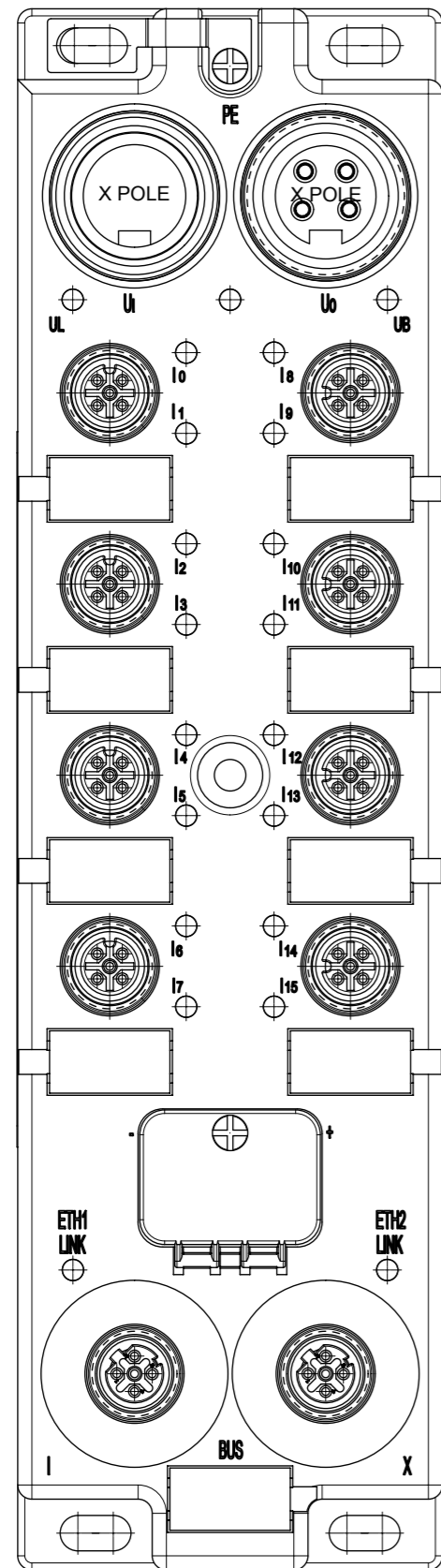
E

D

C

B

A



16 IN PRINTING

TABLE 2 16 IN PRINTING

POWER TYPE	INPUT/OUTPUT	EtherNet/IP		PROFINET		3D MODEL NO.	
		ENG. NO	MOLEX P/N	ENG. NO	MOLEX P/N		
7/8" 5 POLE	PNP	16I	TCDEI-8D0P-D1U-G	1120955060	TCDEP-8D0P-D1U-G	1120955048	1120950007 (PDM)
		16I	TCDEI-8D0P-D1U-G02	1120955041			
7/8" 4 POLE	PNP	16I	TCDEI-8D0P-DYU-G	1120955040	TCDEP-8D0P-DYU-G	1120955052	1120950007 (PDM)
		16I	TCDEI-8D0P-DYU-G01	1120955002			
		16I	TCDEI-8D0P-DYU-G02	1120955137			


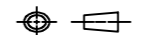
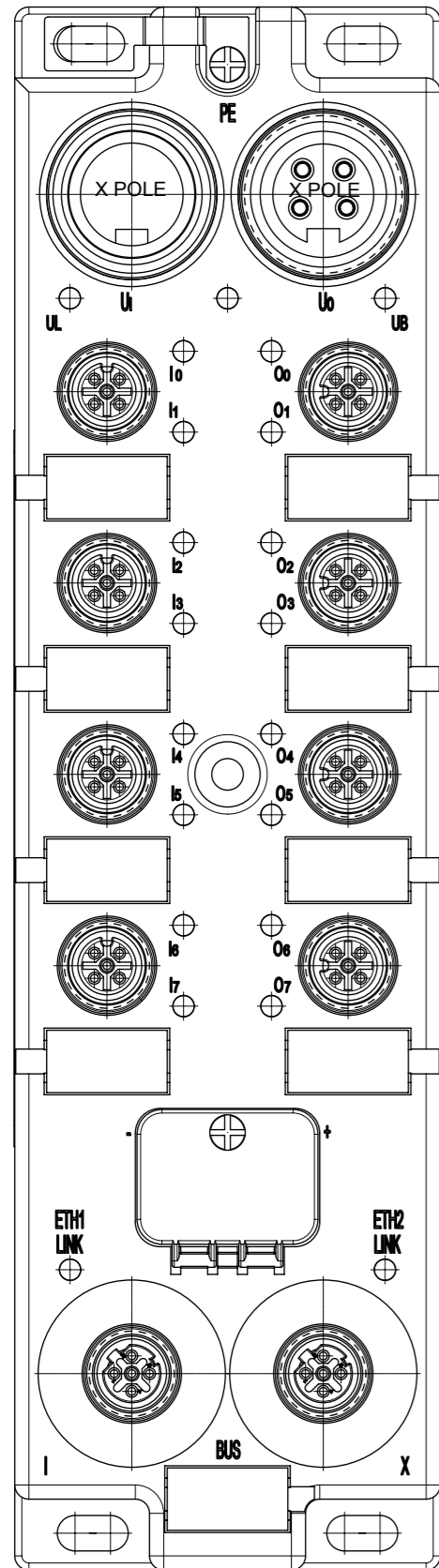
<b>SYMBOLS</b> ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: ADD NEW P/N'S			
	mm	1:1				
	GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 171585		DOCUMENT NUMBER	
	ANGULAR TOL ± °		DRWN: RSCHIEBER 2018/01/22		1120950007	
	4 PLACES ±		CHK'D: ULETENMEIER 2018/02/01		DOC TYPE DOC PART REVISION	
3 PLACES ±		APPR: RSILLER 2018/02/05		PSD 000 B		
2 PLACES ±		INITIAL REVISION:		MATERIAL NUMBER		
1 PLACE ± 0.3		DRWN: ULETENMEIER 2015/01/19		CUSTOMER		
0 PLACES ± 0.5		APPR: JALEXANDER 2015/06/25		GENERAL MARKET		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	SHEET NUMBER	
			A3-SIZE	112095	4 OF 8	

TABLE 3 8I/8O PRINTING

POWER TYPE	INPUT/OUTPUT	EtherNet/IP		PROFINET		3D MODEL NO.	
		ENG. NO	MOLEX P/N	ENG. NO	MOLEX P/N		
7/8" 5 POLE	PNP	8I/8O	TCDEI-888P-D1U-G	1120955061	TCDEP-888P-D1U-G	1120955050	1120950007 (PDM)
		8I/8O	TCDEI-888P-D1U-G02	1120955142			
		8IN/4M	TCDEI-88MP-D1U-G	1120955118			
7/8" 4 POLE	PNP	8I/8O	TCDEI-888P-DYU-G	1120955041	TCDEP-888P-DYU-G	1120955053	1120950007 (PDM)
			TCDEI-888P-DYU-G01	1120955072			
			TCDEI-888P-DYU-G02	1120955138			

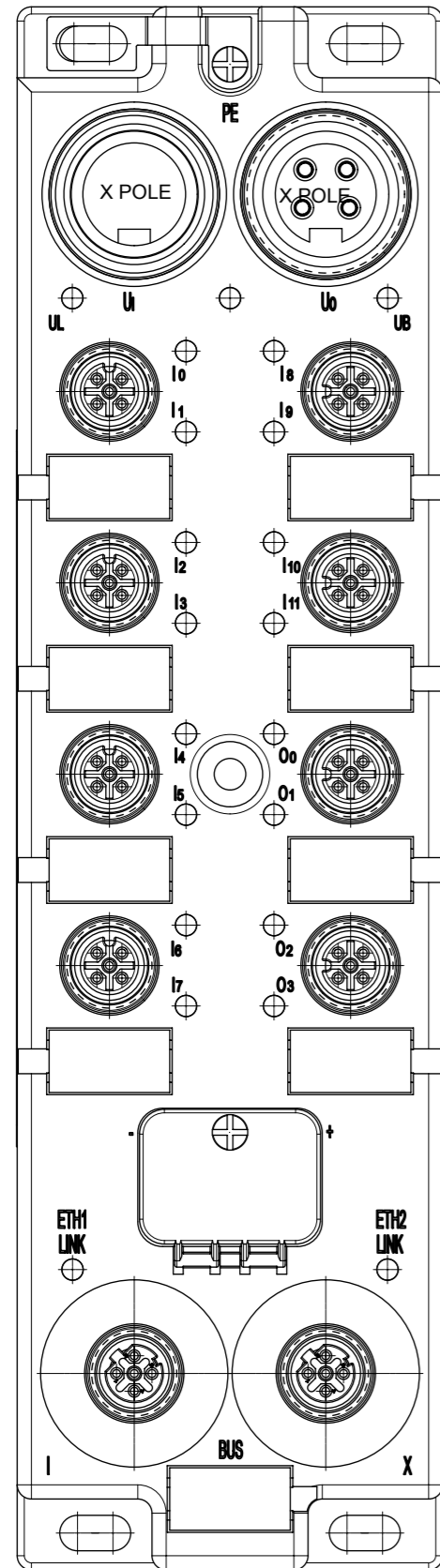


8I/8O IN PRINTING

SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: ADD NEW P/N'S				
	DIMENSION UNITS	SCALE					
▽ = 0	mm	1:1			DBO ETH 60 MM 7/8" 4P/5P AC MA FE U12 5P U12 4P 2PT DC FE		
▽ = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)				PRODUCT CUSTOMER DRAWING		
▽ = 0	ANGULAR TOL ± °				DOCUMENT NUMBER		
▽ = 0	4 PLACES ±		EC NO: 171585		1120950007		
▽ = 0	3 PLACES ±		DRWN: RSCHIEBER 2018/01/22		DOC TYPE DOC PART REVISION		
▽ = 0	2 PLACES ±		CHK'D: ULETTENMEIER 2018/02/01		PSD 000 B		
▽ = 0	1 PLACE ±		APPR: RSILLER 2018/02/05		MATERIAL NUMBER		
▽ = 0	0 PLACES ±		INITIAL REVISION:		CUSTOMER		
▽ = 0	1 PLACE ± 0.3		DRWN: ULETTENMEIER 2015/01/19		GENERAL MARKET		
▽ = 0	0 PLACES ± 0.5		APPR: JALEXANDER 2015/06/25		SHEET NUMBER		
▽ = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		A3-SIZE 112095		
▽ = 0			DRAWING		SEE TABLE 1,2,3,4,5,6		

TABLE 4 12I/4O PRINTING

POWER TYPE	INPUT/OUTPUT	EtherNet/IP		PROFINET		3D MODEL NO.	
		ENG. NO	MOLEX P/N	ENG. NO	MOLEX P/N		
7/8" 5 POLE	PNP	12I/4O	TCDEI-8B4P-D1U-G	1120955063	TCDEP-8B4P-D1U-G	1120955051	1120950007 (PDM)
		12I/4O	TCDEI-8B4P-D1U-G02	1120955143			
7/8" 4 POLE	PNP	12I/4O	TCDEI-8B4P-DYU-G	1120955043	TCDEP-8B4P-DYU-G	1120955054	1120950007 (PDM)
		12I/4O	TCDEI-8B4P-DYU-G01	1120955073			
		12I/4O	TCDEI-8B4P-DYU-G02	1120955139			

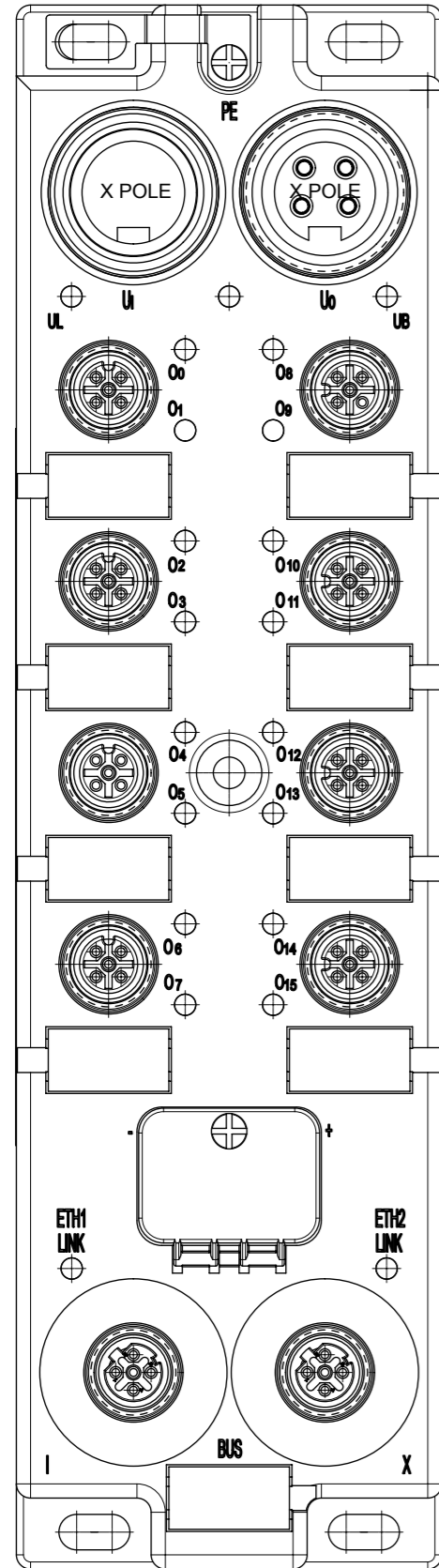


12I/4O PRINTING

SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: ADD NEW P/N'S				
	DIMENSION UNITS	SCALE					
▽ = 0	mm	1:1	1120950007	PSD	000	B	DBO ETH 60 MM 7/8" 4P/5P AC MA FE U12 5P U12 4P 2PT DC FE
▽ = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		PRODUCT CUSTOMER DRAWING				
▽ = 0	ANGULAR TOL ± °		INITIAL REVISION:			MATERIAL NUMBER	
▽ = 0	4 PLACES ±		EC NO: 171585			CUSTOMER	
▽ = 0	3 PLACES ±		DRWN: RSCHIEBER 2018/01/22			SHEET NUMBER	
▽ = 0	2 PLACES ±		CHK'D: ULETENMEIER 2018/02/01			6 OF 8	
▽ = 0	1 PLACE ± 0.3		APPR: RSILLER 2018/02/05			GENERAL MARKET	
▽ = 0	0 PLACES ± 0.5		DRWN: ULETENMEIER 2015/01/19			SEE TABLE 1,2,3,4,5,6	
□ = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		APPR: JALEXANDER 2015/06/25		A3-SIZE 112095		
▽ = 0	THIRD ANGLE PROJECTION		DRAWING		SERIES		

TABLE 5 160 PRINTING

POWER TYPE	INPUT/OUTPUT	EtherNet/IP		PROFINET		3D MODEL NO.	
		ENG. NO	MOLEX P/N	ENG. NO	MOLEX P/N		
7/8" 5 POLE	PNP	160	TCDEI-80DP-D1U-G	1120955062	TCDEP-80DP-D1U-G	1120955049	1120950007 (PDM)
		160	TCDEI-80DP-D1U-G02	1120955144			
7/8" 4 POLE	PNP	160	TCDEI-80DP-DYU-G	1120955042	TCDEP-80DP-DYU-G	1120955055	1120950007 (PDM)
		160	TCDEI-80D8-DYU-G01	1120955074			
		160	TCDEI-80DP-DYU-G02	1120955140			



160 PRINTING

<b>SYMBOLS</b> ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION DIMENSION UNITS     SCALE <b>mm     1:1</b>	CURRENT REV DESC: ADD NEW P/N'S			
	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL     ±     °	EC NO: 171585 DRWN: RSCHIEBER     2018/01/22 CHK'D: ULETTENMEIER     2018/02/01 APPR: RSILLER     2018/02/05			
	4 PLACES     ± 3 PLACES     ± 2 PLACES     ± 1 PLACE     ± 0.3 0 PLACES     ± 0.5	INITIAL REVISION: DRWN: ULETTENMEIER     2015/01/19 APPR: JALEXANDER     2015/06/25			PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER     DOC TYPE     DOC PART     REVISION <b>1120950007</b> PSD     000     B
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION 	DRAWING     SERIES <b>A3-SIZE     112095</b>	MATERIAL NUMBER     CUSTOMER SEE TABLE 1,2,3,4,5,6     GENERAL MARKET	
			SHEET NUMBER 7 OF 8		

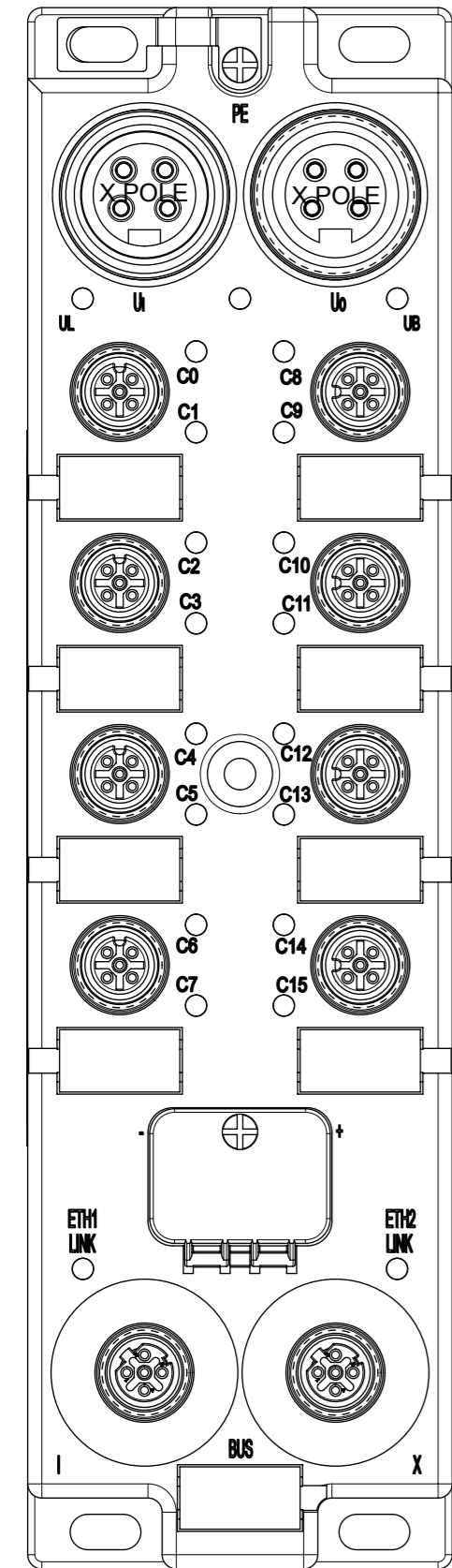


TABLE 6 16 USER CONFIG PRINTING

POWER TYPE	INPUT/OUTPUT		EtherNet/IP		PROFINET		3D MODEL NO.
			ENG. NO	MOLEX P/N	ENG. NO	MOLEX P/N	
7/8" 5 POLE	PNP	USER CONFIG	TCDEI-8YYX-D1U-G02	1120955117	TCDEP-8YYX-D1U-01	1120955115	1120950007 (PDM)
7/8" 4 POLE			TCDEI-8YYX-DYU-G02	1120955116	TCDEP-8YYX-DYU-01	1120955114	

<b>SYMBOLS</b> ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0 ▽ = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	CURRENT REV DESC: ADD NEW P/N'S							
	DIMENSION UNITS	SCALE	EC NO: 171585				DOCUMENT NUMBER	DOC TYPE	DOC PART
	mm	1:1	DRWN: RSCHIEBER 2018/01/22		1120950007				
	GENERAL TOLERANCES (UNLESS SPECIFIED)			CHK'D: ULETTENMEIER 2018/02/01		PSD 000 B			
	ANGULAR TOL ± °			APPR: RSILLER 2018/02/05		PRODUCT CUSTOMER DRAWING			
	4 PLACES ±			INITIAL REVISION:		MATERIAL NUMBER			
	3 PLACES ±			DRWN: ULETTENMEIER 2015/01/19		CUSTOMER			
	2 PLACES ±			APPR: JALEXANDER 2015/06/25		GENERAL MARKET			
	1 PLACE ± 0.3			THIRD ANGLE PROJECTION		DRAWING		SERIES	
	0 PLACES ± 0.5			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		A3-SIZE		112095	
SHEET NUMBER			8 OF 8						





19 Mar. 10  
DW201035

The BradControl™ IP67 I/O modules provide a reliable solution for connecting industrial controllers to I/O devices in harsh environments.

### Features

- Scrolling 4 characters status display for IP addressing and module status
- Built-in 3-port Ethernet switch
  - 10/100 Mbps auto-sensing and crossover capability
- Built-in web server for remote monitoring, configuration and diagnostics
- Configurable I/O capability (through PROFINET GSD file)
- Accepts M12 threaded connectors or BradConnectivity™ Ultra-Lock™ connection system
- Supports PNP & NPN input devices
- Several I/O configurations to choose from
  - TCDEP-8YYX-D1U offers 16 points of configurable I/O where the user can configure each point as either an input, output or input/output
- Visible LEDs provide maintenance personnel with the ability to easily determine I/O, module & network status
- Error-memory for diagnostics via PROFINET
- Rated IP67 for harsh environments
- Designed for direct machine mount applications
- IP addressing via DCP or static (through web interface, push button & PROFINET commands)
- Standard hole pattern allows for interchangeability with popular I/O modules
- Watchdog

### Typical Applications

- Machine tool industry
- Material handling systems
- Filling & packaging
- Steel industry

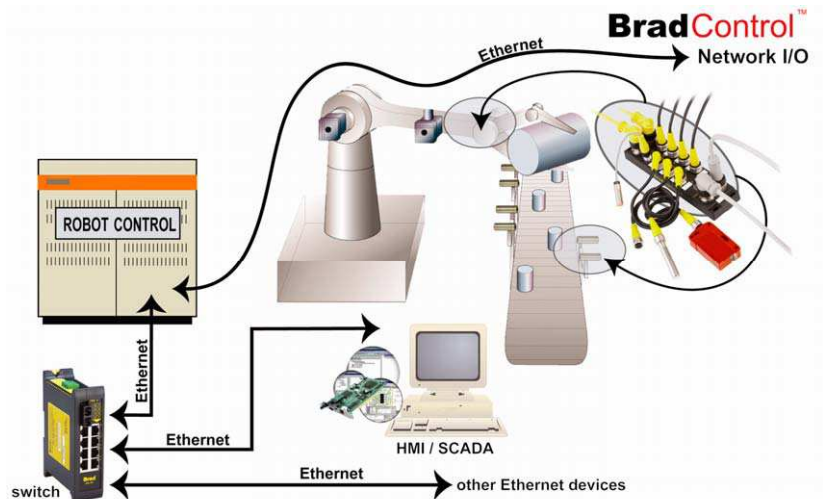
## HarshIO 600 ePN IP67 PROFINET I/O block



**PNO  
Certified**

### I/O Systems for Harsh Duty Environments

BradControl™ PROFINET I/O modules provide a reliable solution for connecting industrial controllers to I/O devices in harsh duty environments.



Contained in an IP67 rated housing, BradControl I/O modules can be machine mounted and are able to withstand areas where liquids, dust or vibration may be present. This makes them ideally suited for many applications including material handling equipment and automated assembly machinery.

Advanced network features such as 10/100 Mbps auto-sensing, web server capabilities and a flexible IP address setup method, make configuration and operation simple. Following traditional industrial fieldbus practices, standard M12 connectors from sensing devices or actuators plug directly into the I/O module. An environmentally sealed IP67 connection between the I/O module and the Ethernet network is created using the Ultra-Lock™ connection system built into the BradControl HarshIO 600 eIP module.



## LED Indicators

### Module & Input Power (I):

Green –power present  
Off –power not connected

### Output Power (O):

Green –power present  
Off –power not connected

### Display Box:

Inform about Ethernet address, I/O and Watchdog status

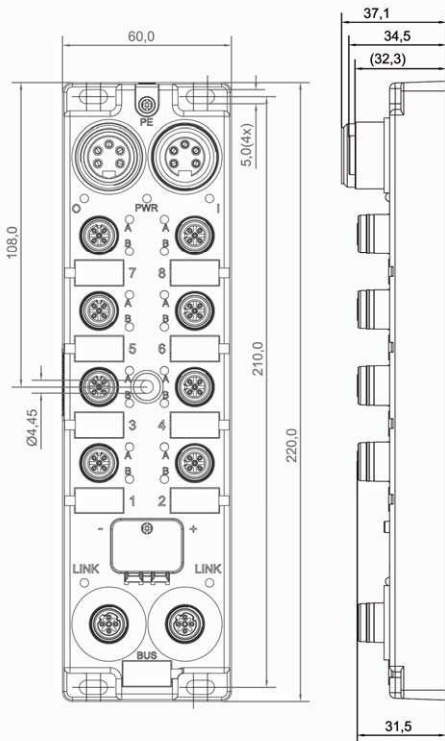
### Input / Output (Ix / Ox):

Green – input/output on  
Red – input/output fault  
Off – input/output off

### Ethernet Link (LNK 1/2):

Solid Green – Ethernet link at 100 Mbit/s without activity.  
Flashing Green – Ethernet link at 100 Mbit/s with activity.

Solid Yellow – Ethernet link at 10 Mbit/s without activity.  
Flashing Yellow – Ethernet link at 10 Mbit/s with activity.



## Technical Information

I/O Configurations	16 inputs 14 inputs / 2 outputs 12 inputs / 4 outputs 8 inputs / 8 outputs 16 Universal & user configurable input / output channels
I/O Connectors	Micro-Change® 5-pole M12 female BradConnectivity™ Ultra-Lock™, internally threaded
Ethernet Connectors	2 connectors 4-pole female M12 D-Coded Ultra-Lock Acting as a switch. Crossover capability
Power Connectors	Power in: male Mini-Change® 4-pole or 5-pole Power out: female Mini-Change® 4-pole or 5-pole
Power Requirements	Module & input power: 24 Vdc, Module output power: 24 Vdc (13 to 28 V), 8A max per module
Communications Rate	10/100 Mbps auto-sensing, auto-detecting, full duplex
IP Address Capabilities	DCP (default), static address
Protocol	PROFINET IO-Device (according to specification v2.2)
Input Type	Compatible with dry contact and PNP or NPN 3-wire switches. Electronic short circuit protection
Input Delay	2.5 ms default or configurable through PROFINET messaging
Input Device Supply	200 mA per port at 25°C
Output Load Current	Maximum 2.0 A per channel Electronic short circuit protection
Maximum Switching Freq.	200 Hz
Housing Dimensions	60mm x 220mm x 20mm (2.36 x 8.66 x .78 inches)
Mounting Dimensions	37.5 mm (1.48 inches) horizontal on centers 210 mm (8.27 inches) vertical on centers Center hole
Operating Temperature	-20°C to 70°C (-4°F to 158°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Protection	IP67 according to IEC 60529
Vibration	IEC 60068-2-6
Mechanical Shock	10G, 11ms, 3 axis
Approvals	CE, UL, cUL, Profibus International

## Ordering Information

Part Number	SAP number	Product Description
TCDEP-8D0N-D1U	112095-5029	8-port, M12 Ultra-Lock, 16 input, NPN
TCDEP-8C2N-D1U	112095-5030	8-port, M12 Ultra-Lock, 14 input, 2 output, NPN
TCDEP-8B4N-D1U	112095-5031	8-port, M12 Ultra-Lock, 12 input, 4 output, NPN
TCDEP-888N-D1U	112095-5032	8-port, M12 Ultra-Lock, 8 input, 8 output, NPN
TCDEP-8D0P-D1U	112095-5033	8-port, M12 Ultra-Lock, 16 input, PNP
TCDEP-8C2P-D1U	112095-5034	8-port, M12 Ultra-Lock, 14 input, 2 output, PNP
TCDEP-8B4P-D1U	112095-5035	8-port, M12 Ultra-Lock, 12 input, 4 output, PNP
TCDEP-888P-D1U	112095-5036	8-port, M12 Ultra-Lock, 8 input, 8 output, PNP
TCDEP-8YXX-D1U	112095-5037	8-port, M12 Ultra-Lock, 16 I/O user configurable

To contact us: [www.woodhead.com](http://www.woodhead.com)

North America: US: + 1-800-225-7724 – Canada: +1 (905) 624-6518

Europe: France: +33 (0)1 64 30 91 36 – Germany: +49 7522/94 96-0 – Italy: +39 026-6400321  
United Kingdom: +44 1495 356300

Asia: Shanghai, China: +86 21-5835-9885 – Tianjin, China: +86 22-23321717

Singapore: +65 6268-6868 – Yamato, Japan: +81 46-265-2428 – Nagoya, Japan: +81 52-221-5950

**Brad**<sup>®</sup>  
from **molex**

Micro-Change & Mini-Change are registered trademarks and BradControl, BradConnectivity and Ultra-Lock are trademarks of Molex Incorporated. © 2008 Molex