

ALTW's New M12 Passive Distribution Boxes

Amphenol LTW introduces its new range of M12 Passive Distribution Boxes that will create optimum installations in the area of Industrial Automation. These M12 I/O boxes interface multiple devices to the control system and are a great way to increase flexibility and cut costs by reducing installation and troubleshooting time. They require less space than loose wires, look neater and more organized, and keep cable replacement simple in areas where cables are easily damaged.

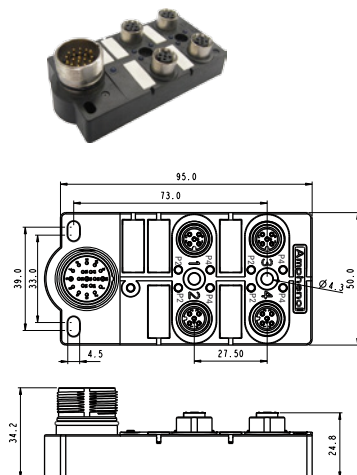
Designed with IP67 protection, the M12 Distribution Boxes are built for use in harsh industrial environments. The boxes are available with 4 and 5 Pin Sockets (A-Coded) in 4 and 8 ports configuration and accept industry-standard, threaded M12 connectors. All boxes utilize LEDs to display status and operation mode of the I/O ports and are equipped with removable identification label.

Benefits :

	Cost-Effective		Waterproof IP 67
	Saves Space · Narrower width for more space saving requirement		Colored LED Display · for clearer signal status
	Harsh Environment		M12 connectors In Different Codings Are Possible
	cUL Approval		Fireproof (UL94V-0) rated
	Markings Available · Marked Pin outs on M12 & M23 Connectors for guaranteed wiring configuration on mating side.		Safe & Protected · Grounded connectors for personal protection
	Possibility of Branding or Private Labeling		Assembly Compatibility · Drilling holes conforming to other manufacturers' layout and with additional holes for customized arrangement

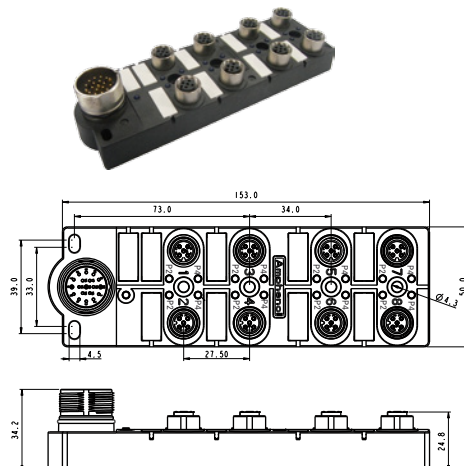
A DB12-5A4M23-DPS7001

M12 5Pin Fconn, 4 Port Distri Box to M23 Home-Run Conn, Dual Signal Output, PNP, IP67

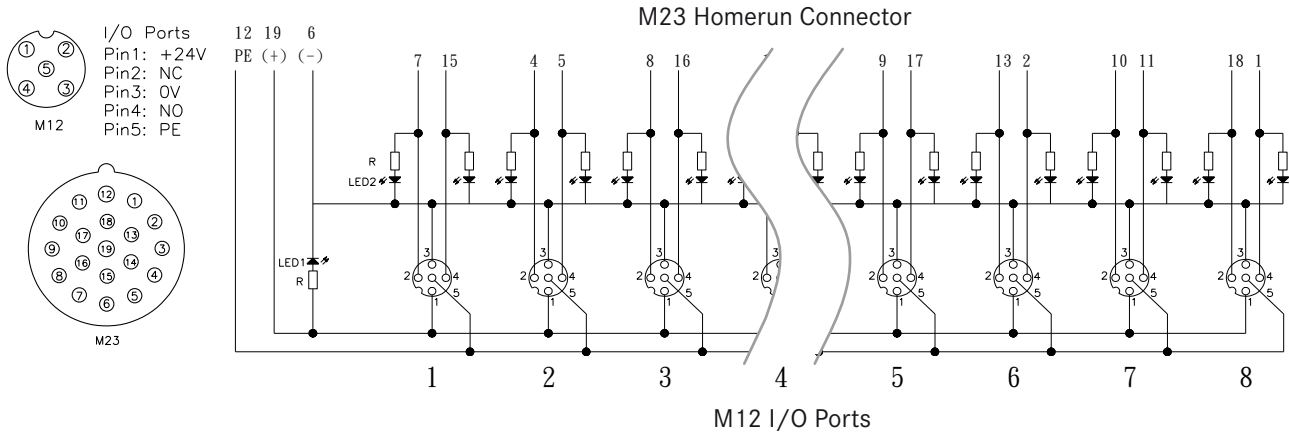


B DB12-5A8M23-DPS7001

M12 5Pin Fconn, 8 Port Distri Box to M23 Home-Run Conn, Dual Signal Output, PNP, IP67



Schematic Diagram



Specifications :

General Characteristics		
Sensor Connections	IEC 61076-2-101	M12, 5Pin Female Conn.
Controller Connection	-	M23, 19Pin Male Conn.
Mounting Type	-	4 * M4 + 2 add'l (8Port) 3 * M4 + 1 add'l (4Port)
Power Indicator	-	LED, Green
Function Indicator	-	LED, Yellow
Waterproof Rating	IEC 60529	IP 67 Mated
Technical Characteristics - Materials & Finishes		
Housing	UL 94V-0	PA66
Box	UL 94V-0	PA66
Contact	-	Copper Alloy
Contact Finish	-	Gold Plated
O-ring	UL 94V-0	Silicone
Shell	-	Zinc Die Cast, Nickel Plated
Technical Characteristics - Certificate/Approval		
cUL	-	Pending

Technical Characteristics - Electrical		
Current Load per Contact	-	2A
Current Sum max.	-	12A
Operating Voltage	-	24V DC Nominal (10~30V)
Switching Output	-	PNP
Switching Function	-	NO / NC
Technical Characteristics - Mechanical		
Operating temperature	-	-25 °C ~ +90°C
Storage Temperature	-	-30 °C ~ +105°C
M12 Insertion and withdrawal force	IEC 61076-2-101	Insertion: 10N; Withdrawal: 15N
M12 Mechanical Operation	IEC 61076-2-101	100X
Vibration	IEC 61076-2-101	10 to 500 Hz and 0.35mm

Accessories :

We offer a variety of accessories for the M12 Distribution Boxes which includes:

- Cordsets or Cable Assemblies
- Field attachable connectors
- Labels
- Sealing caps (Plastic & Metal)
- Splitters

For further information, please contact :
Jo-anne De Guzman-Ong | Business Development Manager |
Email: jo-anne_deguzman@ltw-tech.com
Sales & Marketing Department | Email : sales@ltw-tech.com



About Amphenol LTW

Amphenol LTW has actively devoted to various outdoor and industrial applications by successfully developing high-end waterproof connectors to meet strict requirements; also has many worldwide patents and certification such as ISO 14001, ISO 9001 and NMEA 2000...etc.. Now Amphenol LTW is not merely a supplier of waterproof connectors but also a solution provider in diversified market segments.

Amphenol LTW Technology Co., Ltd | 9F No. 657-12 Jungjeng Road, Shinjuang District, New Taipei City, Taiwan
Telephone: +886-2-2908-5626 | Fax: +886-2-2902-9787 | Website : <http://www.amphenolltw.com>

Innovation in Waterproof Solution

* Design and specifications are subject to change without notice.