

## MVP12-V, 8XM12, 4POLE, M23 12POL. CON.

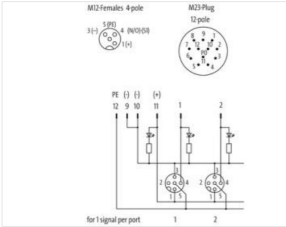
Connector exit frontside

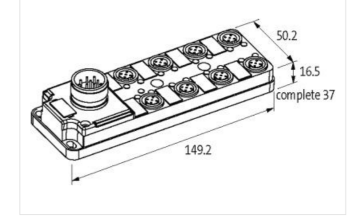
8-way, 4-pole M23 plug connection 12-pole used with LED for digital PNP-signals 24 V DC Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

## Link to Product









Product may differ from Image



Commercial data		
ECLASS-6.0	27279219	
ECLASS-6.1	27279219	
ECLASS-7.0	27279219	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-19

穆尔电子元器件(上海)有限公司 | 上海市普陀区绥德路628号C幢 | 200331 上海 | Fon +86 21 6284 7607 | Fax +86 21 6284 8526 | shop@murrelektronik.com.cn | shop.murrelektronik.com.cn



ECLASS-8.0	27279219
ECLASS-9.0	27440108
ECLASS-10.1	27440111
ECLASS-11.1	27440111
ECLASS-12.0	27440111
ETIM-5.0	EC002585
customs tariff number	85369010
GTIN	4048879063371
Packaging unit	1
Electrical data   Supply	
Operating voltage DC	24 V
Current operating per contact max.	4 A
Total current max.	10 A
Industrial communication	
Number of signals per port	1
Installation   Connection	
Mounting set	M12 x 1
Device protection   Electrical	
Degree of protection (EN IEC 60529)	IP67
Additional condition protection degree	screwed, mounted
Device protection   Media	
Flame resistance	flame retardant
Mechanical data   Material data	
Material housing	Plastic
Mechanical data   Mounting data	
	Schraubgewinde
Mounting method	Schraubgewinde
Mounting method Height	149,2 mm
Mounting method Height Width	149,2 mm 50,2 mm
Mounting method Height Width Depth	149,2 mm
Mounting method Height Width Depth Environmental characteristics   Climatic	149,2 mm 50,2 mm 16,5 mm
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min.	149,2 mm 50,2 mm 16,5 mm -20 °C
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.	149,2 mm 50,2 mm 16,5 mm
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1 Family construction form	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1 Family construction form Gender	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 male
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1 Family construction form Gender Color contact carrier	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 male black
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1 Family construction form Gender Color contact carrier Coding	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 male black A
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1 Family construction form Gender Color contact carrier Coding No. of poles	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 male black A 12
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1 Family construction form Gender Color contact carrier Color contact carrier Coding No. of poles PIN 1	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 male black A 12 WH
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 male black A 12 WH GN
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2   PIN 3	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 male black A 12 WH GN YE
Mounting method Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Connection type 1 Family construction form Gender Color contact carrier Coding No. of poles PIN 1 PIN 2 PIN 3 PIN 4	149,2 mm 50,2 mm 16,5 mm -20 °C 80 °C M23 M23 male black A 12 WH GN YE GY
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2   PIN 3   PIN 4   PIN 5	149,2 mm   50,2 mm   16,5 mm   -20 °C   80 °C   M23   male   black   A   12   WH   GN   YE   GY   PK
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2   PIN 3   PIN 4   PIN 5   PIN 6	149,2 mm   50,2 mm   16,5 mm   -20 °C   80 °C   M23   male   black   A   12   WH   GN   YE   GY   PK   RD
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2   PIN 3   PIN 4   PIN 5	149,2 mm   50,2 mm   16,5 mm   -20 °C   80 °C   M23   male   black   A   12   WH   GN   YE   GY   PK
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2   PIN 3   PIN 4   PIN 5   PIN 6   PIN 7	149,2 mm   50,2 mm   16,5 mm   -20 °C   80 °C   M23   male   black   A   12   WH   GN   YE   GY   PK   RD   BK
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2   PIN 3   PIN 4   PIN 5   PIN 6   PIN 7   PIN 8	149,2 mm   50,2 mm   16,5 mm   -20 °C   80 °C   M23   male   black   A   12   WH   GN   YE   GY   PK   RD   BK   VT
Mounting method   Height   Width   Depth   Environmental characteristics   Climatic   Operating temperature min.   Operating temperature max.   Connection type 1   Family construction form   Gender   Color contact carrier   Coding   No. of poles   PIN 1   PIN 2   PIN 3   PIN 4   PIN 5   PIN 6   PIN 7   PIN 8   PIN 9	149,2 mm   50,2 mm   16,5 mm   -20 °C   80 °C   M23   male   black   A   12   WH   GN   YE   GY   PK   RD   BK   VT   BU
Mounting methodHeightWidthDepthEnvironmental characteristics   ClimaticOperating temperature min.Operating temperature max.Connection type 1Family construction formGenderColor contact carrierCodingNo. of polesPIN 1PIN 2PIN 3PIN 4PIN 5PIN 6PIN 7PIN 8PIN 9PIN 10	149,2 mm   50,2 mm   16,5 mm   -20 °C   80 °C   M23   male   black   A   12   WH   GN   YE   GY   PK   RD   BK   VT   BU

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-19

穆尔电子元器件(上海)有限公司 | 上海市普陀区绥德路628号C幢 | 20031 上海 | Fon +86 21 6284 7607 | Fax +86 21 6284 8526 | shop@murrelektronik.com.cn | shop.murrelektronik.com.cn