

Allgemeingültige Kundenzeichnung, aktueller Stand nur auf Anfrage
General customer drawing, topical version only if required

Showen: MPS 7.5/4 S F2

Technical drawing showing a series of components arranged in a row. The drawing includes several dimension lines labeled in orange:

- Vertical dimension on the left: 15.5
- Vertical dimension on the left: $0.61"$
- Vertical dimension on the left: 4.58
- Vertical dimension on the left: $0.18"$
- Horizontal dimension at the top: $L1+5.8$
- Horizontal dimension at the top: $L1+0.228"$
- Horizontal dimension at the bottom: $L1$

A technical line drawing of a rectangular device with a QR code on its front panel. The device has a height of 17.79 mm (0.7") and a width of 33.5 mm (1.319"). The front panel features a QR code, the text 'REWIRE' and 'WIRE' with a '9mm' dimension line, and a small diagram showing two steps: '1' and '2'. The top edge of the device is 23.95 mm (0.943") high. A side view shows a cylindrical component with a height of 8.05 mm (0.317") and a width of 1.45 mm (0.057").

Conductor direction

A detailed technical line drawing of a large industrial machine, possibly a press or stamping unit. The drawing is composed of numerous lines representing various parts and features. Key elements include a central rectangular frame with a horizontal slot at the top, a large vertical cylinder on the left, and several smaller components on the right. There are also several circular features with cross-hatching, likely indicating holes or specific markings. The style is characteristic of a technical or architectural blueprint, using fine lines and cross-hatching to define the machine's complex structure.

Technical drawing showing a component with a stepped profile. The top horizontal distance is labeled $L1+6.8$ and $L1+0.268"$. The vertical distance between the top and bottom horizontal lines is labeled 3. The horizontal distance between the two vertical lines is labeled 8.5 and $0.335"$. The bottom part of the drawing shows four circular features arranged in a row, each with a dashed outer circle and a solid inner circle, with a small cross in the center of each.

Min. front plate cut-out

Further dim. & info. see data sheet

Part 2: M&P 1000

8	52.50	2.067	22.60	0.890
7	45.00	1.772	22.60	0.890
6	37.50	1.476	15.10	0.594
5	30.00	1.181	15.10	0.594
4	22.50	0.886	7.60	0.299
3	15.00	0.591	7.60	0.299
2	7.50	0.295	0.10	0.004
n Poles	L1 [mm]	L1 [inch]	X [mm]	X [inch]

For the mounting of PCBs, it should be noted that the rated data given in the catalogue relates only to the connection elements. The necessary creepage and clearance paths must be observed in connection with the respective applicant in accordance to VDE 0110. The current-carrying capacity and pitch tolerance is to be determined according to DIN IEC 326 part 3 very fine.

Weidmueller connectors are tested to the DIN VDE 0627 standard, and are valid for its field of application. Provided that the connectors are used to the intended purpose, all requirements with respect to the occurring of electrical, mechanical, thermic and corrosive stress will be satisfied.

		Poles		[mm]	[inch]	[mm]	[inch]
		Prim PLM Part No.:		Prim ERP Part No.:			
First Issue Date		Max. nos.					
17.08.2020		Modification		Weidmüller 		73146	0
		Date	Name			Drawing no.	Issue no.
		Drawn	17.08.2020	Tauber-Reglin,		Sheet 4	of 4 sheets
		Responsible					
Scale: 3/1		Approved	06.05.2021	Sapina, Svetos		MPS 7S/... S ...	
Drawings Assembly				Product file:			