

# Flat copper busbars, PMP type

## FEATURES & BENEFITS

- busbars made of ECu-58 type electrochemical copper
- busbars dedicated to LV systems
- in non-tin-plated and tin-plated version

## APPLICATION

Energy distribution in LV switchboards and electrical cabinets.

## MECHANICAL DATA

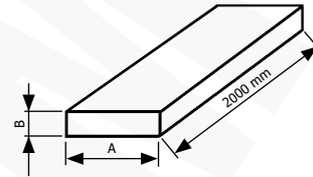
Material copper M1E (ECU-58)

## CERTIFICATES & STANDARDS

Standards PN-77/H-82120; PN-82/H-93620

## NOTE!

On request, we can provide busbars: AL, AL tinned, copper tin-plated.



Type	Index Ergom	$I_{max}$ (65°C) (DIN 43671) [A]	Cross-section [mm <sup>2</sup> ]	A	B	Weight [kg]
PMP 10X10/2	R32RZ-01010100931	274	100	10	10	1,78
PMP 12X4/2	R32RZ-01010100040	162	48	12	4	0,86
PMP 15X4/2	R32RZ-01010100051	204	60	15	4	1,07
PMP 20X5/2	R32RZ-01010100101	274	100	20	5	1,78
PMP 20X10/2	R32RZ-01010100961	484	200	20	10	3,56
PMP 25X5/2	R32RZ-01010100201	327	125	25	5	2,23
PMP 30X5/2	R32RZ-01010100301	379	150	30	5	2,68
PMP 30X10/2	R32RZ-01010101001	573	300	30	10	5,35
PMP 40X5/2	R32RZ-01010100401	482	200	40	5	3,57
PMP 40X10/2	R32RZ-01010101101	715	400	40	10	7,14
PMP 50X5/2	R32RZ-01010100501	583	250	50	5	4,46
PMP 50X10/2	R32RZ-01010101201	852	500	50	10	8,92
PMP 60X5/2	R32RZ-01010100601	688	300	60	5	5,35
PMP 60X10/2	R32RZ-01010101301	985	600	60	10	10,7
PMP 80X5/2	R32RZ-01010100701	715	400	80	5	7,12
PMP 80X10/2	R32RZ-01010101401	1240	800	80	10	14,27
PMP 100X5/2	R32RZ-01010100801	855	500	100	5	8,9
PMP 100X10/2	R32RZ-01010101501	1490	1000	100	10	17,48
PMP 120X10/2	R32RZ-01010101601	1740	1200	120	10	21,41
PMP 125X5/2	R32RZ-01010100901	1000	625	125	5	11,2
PMP 200X10/2	R32RZ-01010101801	2690	2000	200	10	35,6