## Glazed ceramic connection blocks. Nickel plated connectors

* w # #	17mm	4	47x20x17	3 x 4.1, distance 12 mm	M3	3.5	41	6	2.5; 4 (6mm² rigid only)	33	BN4N4
•	20mm JPCI ce 4eev ionem	1	12x23x20	0	M3.5	4.3	57	10	4 ; 6; (10 mm² rigid only)	13	BP1P1
	20mm	2	25x23x20	1 x 4.5	M3.5	4.3	57	10	4 ; 6; (10 mm² rigid only)	26	BP2P2
THE THE THE	20mm	3	39x23x20	2 x4.5 distance 13 mm	M3.5	4.3	57	10	4 ; 6; (10 mm² rigid only)	42	BP3P3
2020202 W W P P	I D D D D DPCI	4	52x23x20	3 x4.5 distance 13 mm	M3.5	4.3	57	10	4 ; 6; (10 mm² rigid only)	51	BP4P4
	23-mm (G) (Cd ANV)	1	16x31x23	0	M4	5.5	76	16	6 ; 10, (16 mm² rigid only)	27	BQ1Q1
10 M	23mm GS 5mm GS 5mm  MEX9 5mm GS 5mm  JPGI  LE  480V  [Binnm]	2	35x31x23	1 x5.5	M4	5.5	76	16	6 ;10 ;16	58	BQ2Q2
NO DO DO	25mm	3	51x31x23	2 x 5.5 distance 18 mm	M4	5.5	76	16	6 ;10 ;16	81	BQ3Q3
* * ***********************************	25mm O O O O O O O O O O O O O O O O O O	4 469V	69x31x23	3x5.5 distance 18 mm	M4	5.5	76	16	6;10;16	103	BQ4Q4

<sup>\*</sup> Recommended clamping torque M3: 0.6 Nm, M3.5: 0.8Nm, M4: 1.2Nm

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

<sup>\*\*</sup> Test current upon IEC60998-1.

<sup>\*\*\*</sup> These ceramic blocs also exist with stainless steel pressure plate, Add « P » behind the reference