

SIEMENS		630A	800A	1000A	1250A	1600A	2000A	2500A	3200A	4000A	5000A	6300A	
3WL10	HSS → LS LS → ANB Phasenmittenabstand	1x 50x10 1x 50x10 70 mm	1x 50x10 1x 50x10 70 mm	2x 50x10 2x 50x10 70 mm									
3WA11	HSS → LS LS → ANB Phasenmittenabstand	1x 40x10 1x 40x10 90 mm	1x 50x10 1x 50x10 90 mm	1x 60x10 1x 60x10 90 mm	2x 40x10 2x 40x10 90 mm	2x 60x10 2x 60x10 90 mm							
3WA12	HSS → LS LS → ANB Phasenmittenabstand	1x 40x10 1x 40x10 130 mm	1x 50x10 1x 50x10 130 mm	1x 60x10 1x 60x10 130 mm	2x 40x10 2x 40x10 130 mm	2x 60x10 2x 60x10 130 mm	2x 80x10 2x 80x10 130 mm	2x 100x10 2x 100x10 130 mm	3x 100x10 3x 100x10 130 mm				
3WA13	HSS → LS LS → ANB Phasenmittenabstand							3x 100x10 3x 100x10 210 mm		4x 100x10 +K 4x 100x10 +K 210 mm	2x4x 80x10 5x 120x10 (T0700) (T0700)	2x4x 100x10 +B 5x 120x10 5x 120x10 +B	
Anmerkungen: +K = Anbindung mit Klotz													

Schneider		630A	800A	1000A	1250A	1600A	2000A	2500A	3200A	4000A	5000A	6300A	
MTZ1	HSS → LS LS → ANB Phasenmittenabstand	1x 50x10 1x 50x10 70 mm	1x 50x10 1x 50x10 70 mm	2x 50x10 2x 50x10 70 mm									
MTZ2	HSS → LS LS → ANB Phasenmittenabstand	1x 50x10 1x 50x10 130 mm	1x 50x10 1x 50x10 130 mm	1x 60x10 1x 60x10 130 mm	2x 50x10 2x 50x10 130 mm	2x 60x10 2x 60x10 130 mm	2x 80x10 2x 80x10 130 mm	2x 100x10 2x 100x10 130 mm	4x 100x10 3x 100x10 130 mm				
MTZ3	HSS → LS LS → ANB Phasenmittenabstand							4x 100x10 3x 100x10 210 mm		2x3x 100x10 3x 200x10 oder 4x 100x10 210 mm			

ABB		630A	800A	1000A	1250A	1600A	2000A	2500A	3200A	4000A	5000A	6300A	
Emax2	HSS → LS LS → ANB Phasenmittenabstand	1x 50x10 1x 50x10 70 mm	1x 50x10 1x 50x10 70 mm	2x 50x10 2x 50x10 70 mm									
E1.2													
Emax2	HSS → LS LS → ANB Phasenmittenabstand	1x 50x10 1x 50x10 90 mm	1x 50x10 1x 50x10 90 mm	1x 60x10 1x 60x10 90 mm	2x 50x10 2x 50x10 90 mm	2x 60x10 2x 60x10 90 mm	2x 80x10 2x 80x10 90 mm						
E2.2													
Emax2	HSS → LS LS → ANB Phasenmittenabstand							2x 80x10 2x 80x10 130 mm		2x 100x10 2x 100x10 130 mm	3x 100x10 3x 100x10 130 mm	4x 100x10 4x 100x10 130 mm	
E4.2													
Emax2	HSS → LS LS → ANB Phasenmittenabstand							2x 80x10 2x 80x10 130 mm		2x 100x10 2x 100x10 130 mm	3x 100x10 3x 100x10 130 mm	4x 100x10 4x 100x10 130 mm	
E6.2											2x3x 80x10 +B 4x 100x10 +B 252 mm		
Anmerkungen: +K = Anbindung mit Klotz +B = Anbindung mit Bügel (Klammer)													