


































Lage der Schutzkontaktbuchse zur Unverwechselbarkeitsnut für verschiedene Spannungen größer 50 V und Frequenzen bis 500 Hz (Uhrzeitstellung)

		2 P + 			3 P + 			3 P + N + 		
Nennbetriebsspannung V	Frequenz Hz	Lage der Schutzkontaktbuchse	16/20 A und 32/30 A	63/60 A und 125/100 A	Lage der Schutzkontaktbuchse	16/20 A und 32/30 A	63/60 A und 125/100 A	Lage der Schutzkontaktbuchse	16/20 A und 30/32 A	63/60 A und 125/100 A
57/100 bis 75/130	50 und 60								4	4
100 bis 130	50 und 60		4	4		4	4			
120/208 bis 144/250	50 und 60								9	9
200 bis 250	50 und 60		6	6		9	9			
200/346 bis 240/415	50 und 60								6	6
220/380** 250/440	50 60								3	
250/440 bis 265/460*	60								11	11
277	60		5	5						
277/480 bis 288/500	50 und 60								7	7
347/600 bis 400/690	50 und 60								5	5
380 bis 415	50 und 60		9	9		6	6			
380** 440	50 60					3				
440 bis 460*	60					11	11			
480 bis 500	50 und 60		7	7		7	7			

600 bis 690	50 und 60					5	5	
Versorgung nach einem Trenntrafo	50 und 60		12	12		12	12	
über 50	100 bis 300					10		
über 50	über 300 bis 500		2			2		 2
über 50 bis 250	Gleichstrom		3	3				
über 250	Gleichstrom		8	8				
Alle nicht durch andere Anordnungen abgedeckte Nennbetriebsspannungen und/oder Frequenzen			1	1		1	1	 1 1

* Hauptsächlich für Schiffsinсталationen

** Nur für Kühlcontainer (genormt durch ISO)

zurück