






Bestückungsübersicht Anschlussverteilerschränke (WAV...) und Verteilerschränke (WV...)

Artikel-Nr.	Anschl.-sicherung	Anschl.-leistung		Messeinrichtung		RCD					Klemmen-abgänge	Steckdosen- / Klemmenabgänge					
		A	kVA	Zähler-platz	Wandler-platz	4P 125A / 500mA	4P 63A / 500mA	4P 63A / 300mA	4P 63A / 30mA	4P 40A / 30mA							
WAV0100	NH00	35	24	1						1				1	2	3	
WAV0100A	NH00	35	24	1						1				1	2	3	
WV0270	NH00	35	24							1				1	2	3	
WV0270A	NH00	35	24							1				1	2	3	
WAV0101	NH00	63	44	1					1					1	2	3	
WAV0101A	NH00	63	44	1					1					1	2	3	
WV0280	NH00	63	44						1					1	2	3	
WV0280A	NH00	63	44						1					1	2	3	
WAV0131	NH00	63	44	1					1	1				1	2	6	
WAV0131A	NH00	63	44	1					1	1				1	2	6	
WV0310	NH00	63	44						1	1				1	2	6	
WV0310A	NH00	63	44						1	1				1	2	6	
WAV0135	NH00	63	44	1					1	1				2	2	6	
WAV0135A	NH00	63	44	1					1	1				2	2	6	
WV0315	NH00	63	44						1	1				2	2	6	
WV0315A	NH00	63	44						1	1				2	2	6	
WAV0160	NH00	63	44	1					1				1	1	1	3	
WAV0160A	NH00	63	44	1					1				1	1	1	3	
WV0359	NH00	63	44						1				1	1	1	3	
WV0359A	NH00	63	44						1				1	1	1	3	
WAV0170	NH00	63	44	1			1		1				1	1	2	6	
WAV0170A	NH00	63	44	1				1	1				1	1	2	6	
WV0362	NH00	80	55						1	1				1	1	2	6
WV0362A	NH00	80	55						1	1				1	1	2	6
WAV0179	NH00	80	55	1			1		1				1	2	3	6	
WAV0179A	NH00	80	55	1				1	1				1	2	3	6	
WV0428	NH00	80	55				1		1				1	2	3	6	
WV0428A	NH00	80	55					1	1				1	2	3	6	
WAV0251	NH00	100	69	1			1		1	1	1		1	2	3	6	
WAV0251A	NH00	100	69	1				1	1	1	1		1	2	3	6	
WV0430	NH00	100	69				1		1	1			1	2	3	6	
WV0430A	NH00	100	69					1	1	1			1	2	3	6	
WAV0241	NH00	100	69	1			2		1		1		2	2	2	6	
WAV0241A	NH00	100	69	1			1		1		1		2	2	2	6	
WV0434	NH00	100	69				2		1				2	2	2	6	
WV0434A	NH00	100	69				1		1				2	2	2	6	
WAV0265	NH1	160	111	1	1		2		1				2	2	2	6	
WAV0265A	NH1	160	111	1	1		1		1				2	2	2	6	
WV0528	NH1	160	111				2		1	1			2	2	2	6	
WV0528A	NH1	160	111				1		1	1			2	2	2	6	
WV0532	NH1	200	138				2		1	1			2	2	2	6	
WV0532A	NH1	200	138				1		1	1			2	2	2	6	
WAV0267	NH2	200	138	1	1	1			1	1	1		1	1	2	6	
WAV0267A	NH2	200	138	1	1	1			1	1	1		1	1	2	6	
WV0494	NH1	200	138			1			1	1			1	1	1	2	6
WV0494A	NH1	200	138			1			1	1			1	1	1	2	6
WAV0271	NH2	250	173	1	1	1	2		1	1	1	1	2	3	3	6	
WAV0271A	NH2	250	173	1	1	1	1		1	1	1	1	2	3	3	6	
WV0572	NH1	250	173			1	2		1	1	1	1	2	3	3	6	
WV0572A	NH1	250	173			1	1		1	1	1	1	2	3	3	6	
WV0622	NH2	400	277			2	2		2	2	2	2	2	4	2	12	
WV0622A	NH2	400	277			1	1	1	1	2	2	2	2	4	2	12	

 = ab Lager  = allstromsensitiver RCD