


A	B	C	D	E	E1	F	F1	G	m[kg]
195	6	104	216	5,5	8	105	105	164	5,08

		IP66	CLASS:F				TYPE: FBC112				No:				
		S1													
		50Hz							60Hz						
		U[V]	I[A] max	P[W] max	n[ $\text{min}^{-1}$ ] max	p[Pa]	LpA[dB]	Q[m <sup>3</sup> /h]	U[V]	I[A] max	P[W] max	n[ $\text{min}^{-1}$ ] max	p[Pa]	LpA[dB]	Q[m <sup>3</sup> /h]
$\mu\text{F}$	1-L	230-277	0.29	60	2950				220-277	0.26	72	3460			
	3-Δ	200-303	0.40	80	2950	80	67	229	220-332	0.3	78	3500			
	3-Y	346-525	0.23	80	2950	80	67	229	380-575	0.175	78	3500	98	81	281

Designed by	Checked by	Approved by	Date	Date	
				23.05.2018	
Y3-112; Y3HE2-112; Y32-112; Y3PE112; AM_112			FBC112		
Fremdbelüftung_FBC112			Edition	Sheet	
				1 / 1	