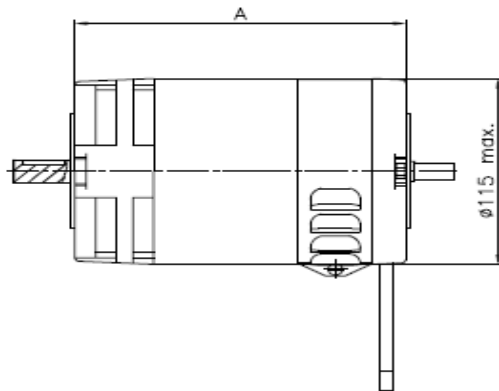
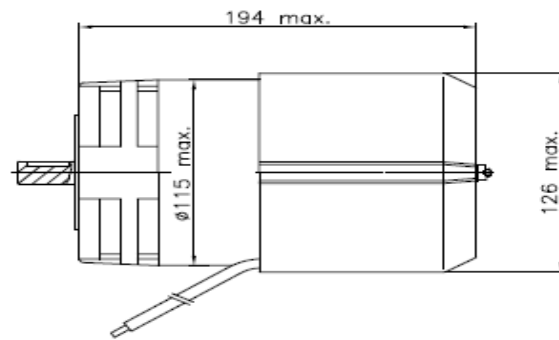


## Gleichstrommotoren mit PM P2X...

Ohne Lüfter



Mit Lüfter



Typ	Leistung (W)	Spannung (V)	Drehzahl (1/min)	Schutzart	Betrieb	Drehrichtung	A	Bemerk.
P2XO493	300	12	2800	IP22	S2 90min	CW	142	
P2XO494	300	12	2500	IP20	S2 90min	CW	142	
P2XO567	300	12	2800	IP22	S2 90min	CW	142	
P2XO625	300	12	2800	IP22	S2 90min	CCW	142	
P2XR492	600	24	3600	IP20	S1	beide	160	
P2XR501	600	24	3500	IP20	S2 90min	CW	160	
P2XR504	600	36	3600	IP20	S1	CW		Lüfter
P2XR506	600	36	3600	IP20	S1	CCW		Lüfter
P2XR507	600	24	3600	IP20	S1	CCW		Lüfter
P2XR508	400	24	2800	IP20	S1	CW	160	
P2XR516	600	36	3600	IP20	S1	CW	160	
P2XR520	300	12	2500	IP20	S1	beide	160	
P2XR523	600	24	3600	IP20	S1	beide	160	
P2XR540	600	24	3600	IP20	S1	CCW		Lüfter
P2XR558	600	36	3600	IP20	S1	CCW	160	
P2XR608	600	24	3600	IP20	S1	CCW	160	
P2XR619	600	24	3600	IP20	S1	CCW	160	
P2XR633	600	24	3600	IP20	S1	CCW	160	
P2XR642	400	24	2750	IP20	S1	CCW	160	
P2XR662		12	150	IP20	S3 50%	beide	160	Gear 12 Nm
P2XR681	300	12	3000	IP20	S1	CCW	160	
P2XT648	500	24	2250	IP20	S1	CCW	184	
P2XT666A	600	24	3500	IP54	S1	CW		Lüfter
P2XT666B	600	24	3500	IP54	S1	CW		Lüfter
P2XZ502	750	24	2800	IP20	S2 90min	CCW	160	
P2XZ503	750	36	2800	IP20	S1	CW	220	
P2XZ505	750	36	2800	IP20	S1	CCW	220	
P2XZ522	750	24	2800	IP20	S1	CW	220	

P2XZ577	750	24	2650	IP20	S2 90min	CCW	220	
---------	-----	----	------	------	----------	-----	-----	--