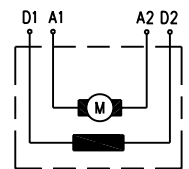
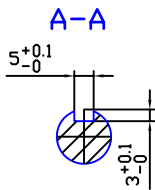
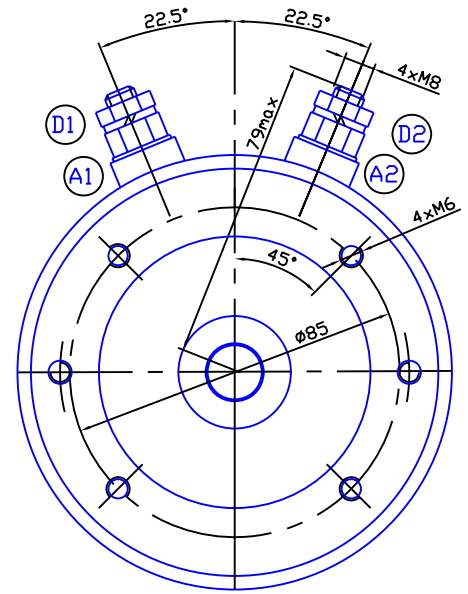
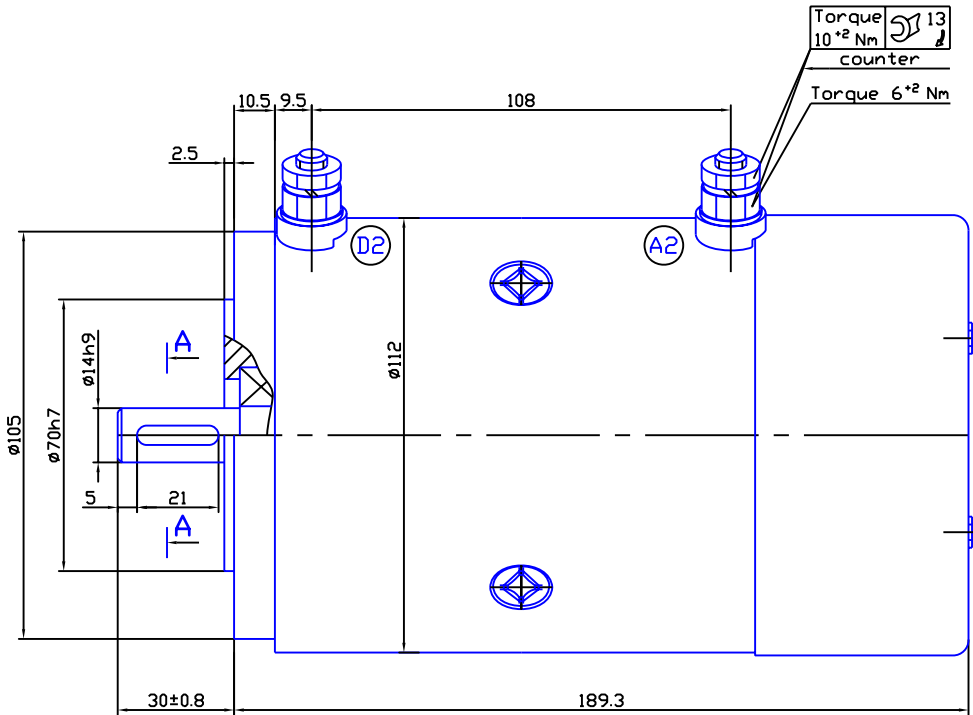


T112/00



CODE	V	kW	RPM	Rate	Rot	IP	Curve
MT112 0.25/23 1200	12	0,25	2300	S2-60min	REV	IP44	fig.1
MT112 0.25/23 2400	24	0,25	2300	S2-60min	REV	IP44	fig.2

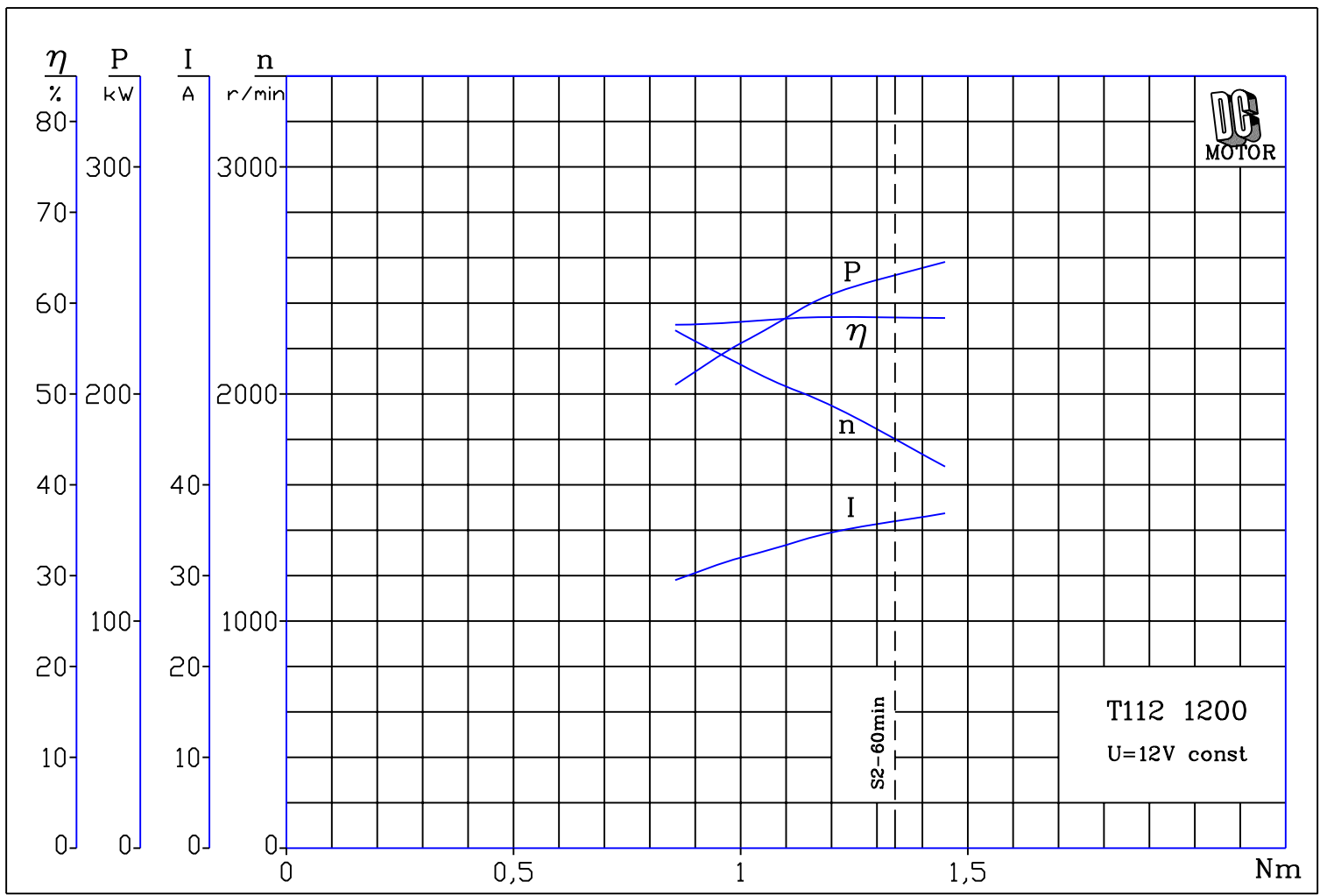


fig.1

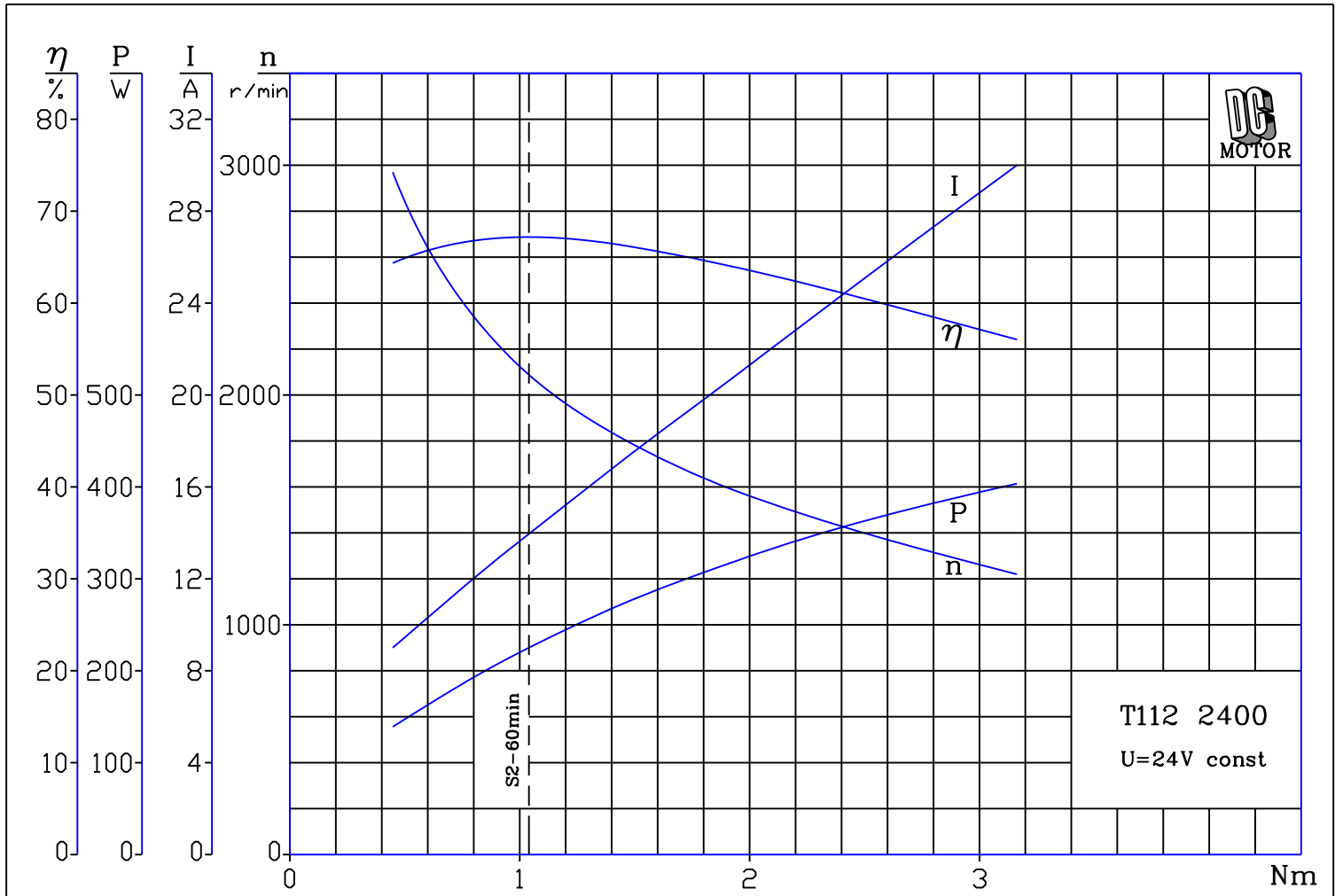
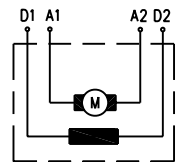
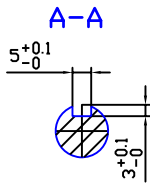
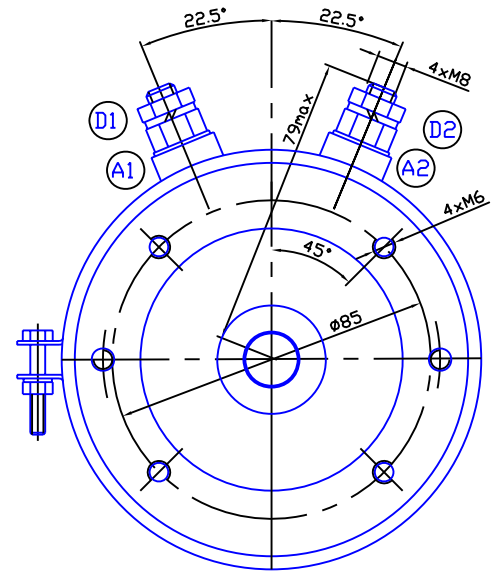
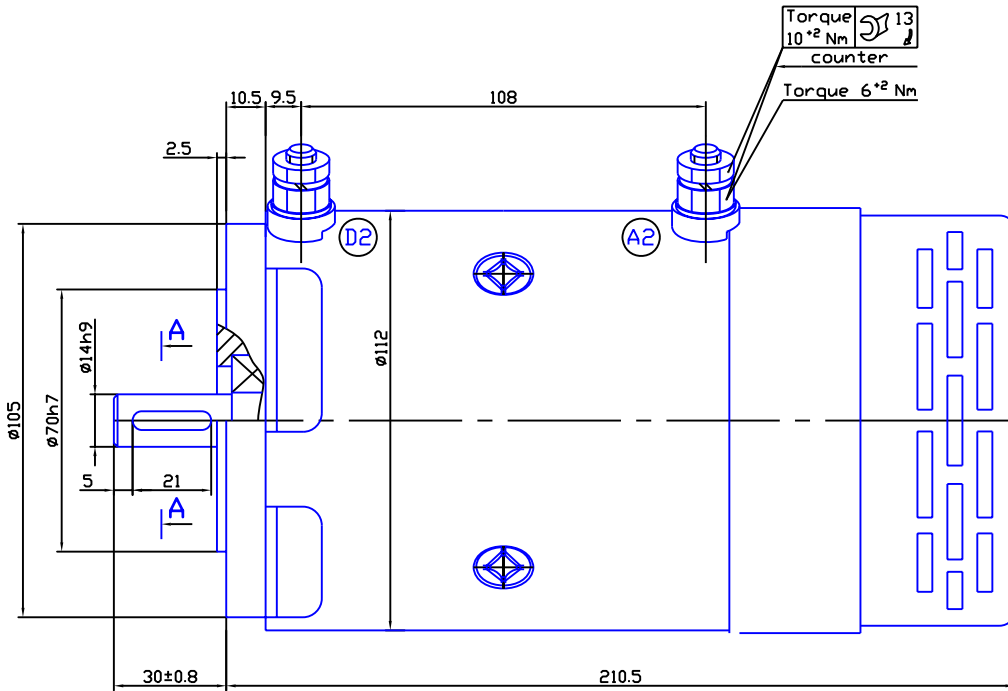


fig.2

T112/01



CODE	V	kW	RPM	Rate	Rot	IP	Curve
MT112 0.75/30 2401	24	0,75	3000	S2-60min	REV	IP20	fig.1

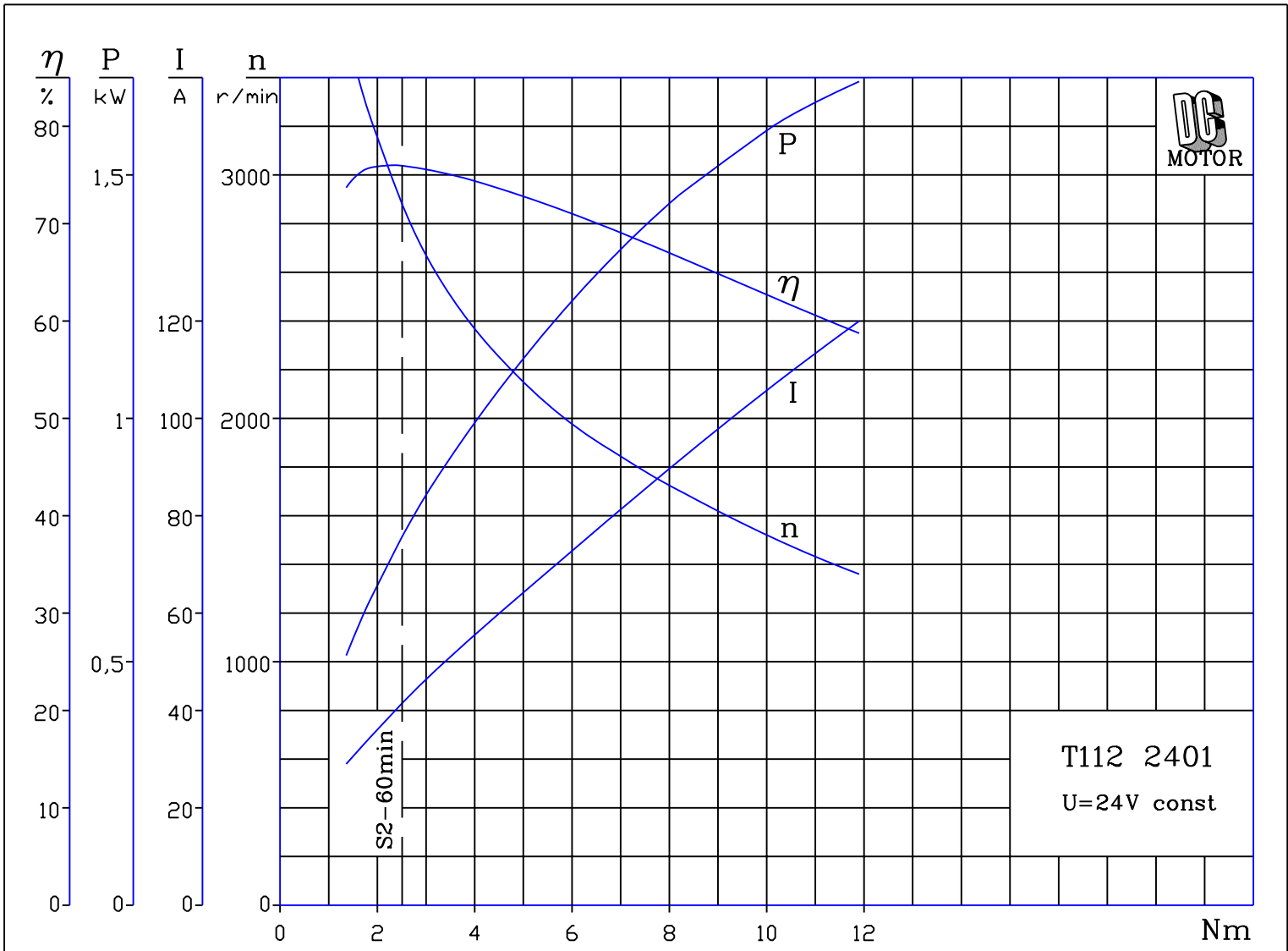


fig.1



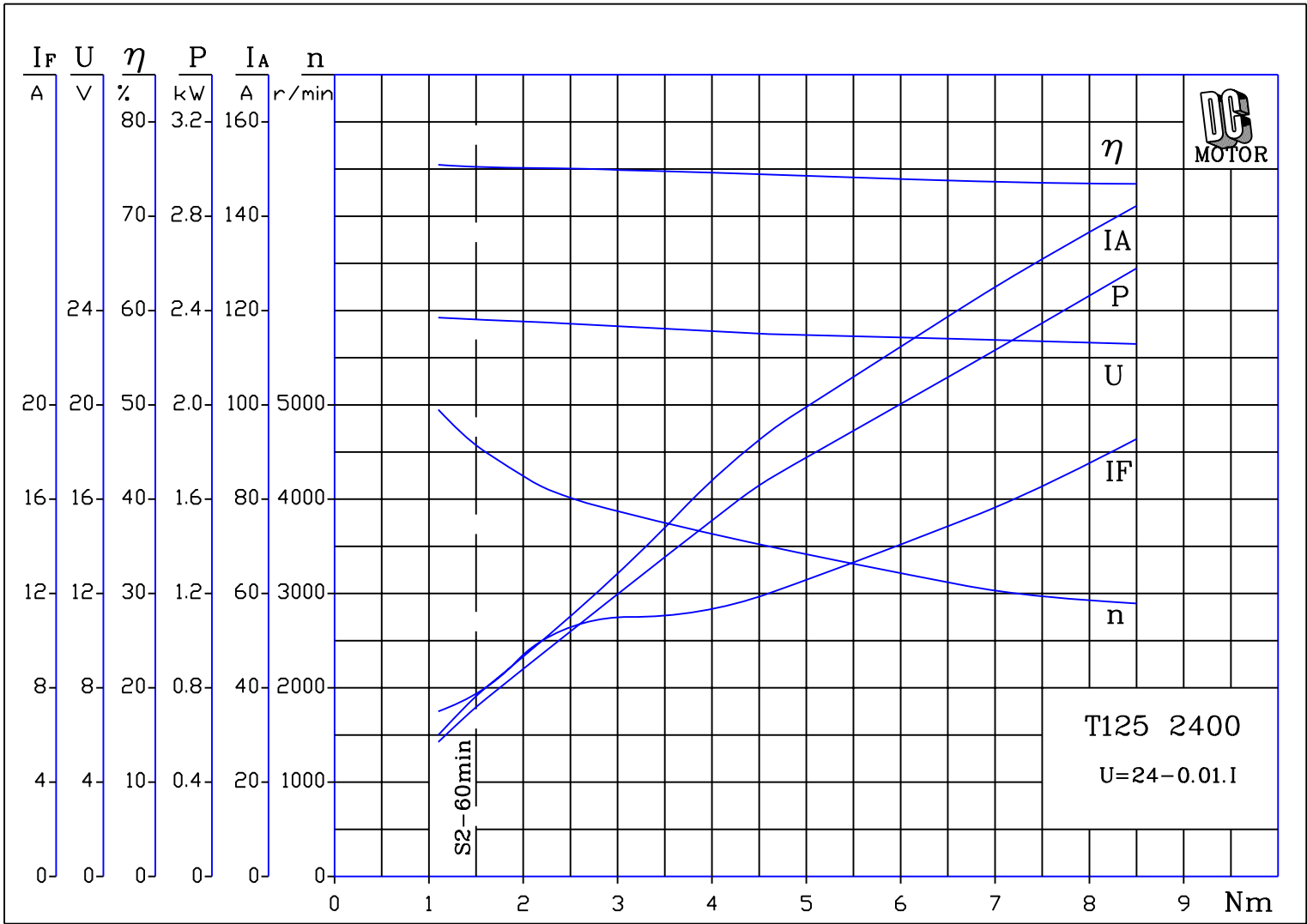
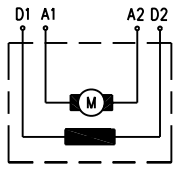
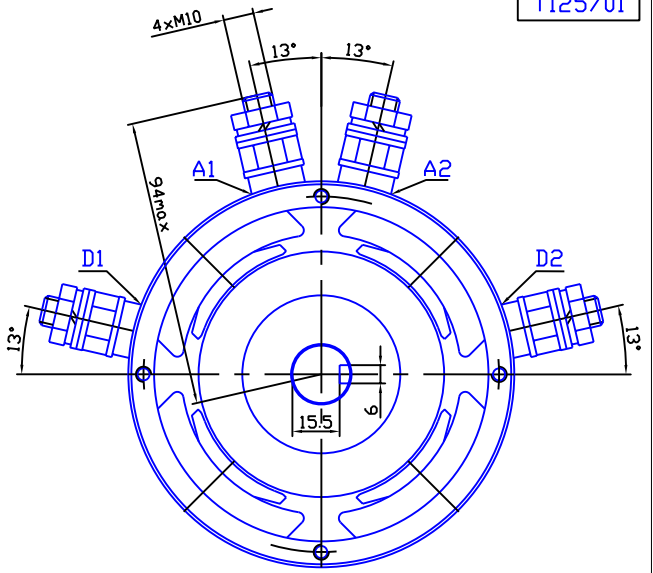
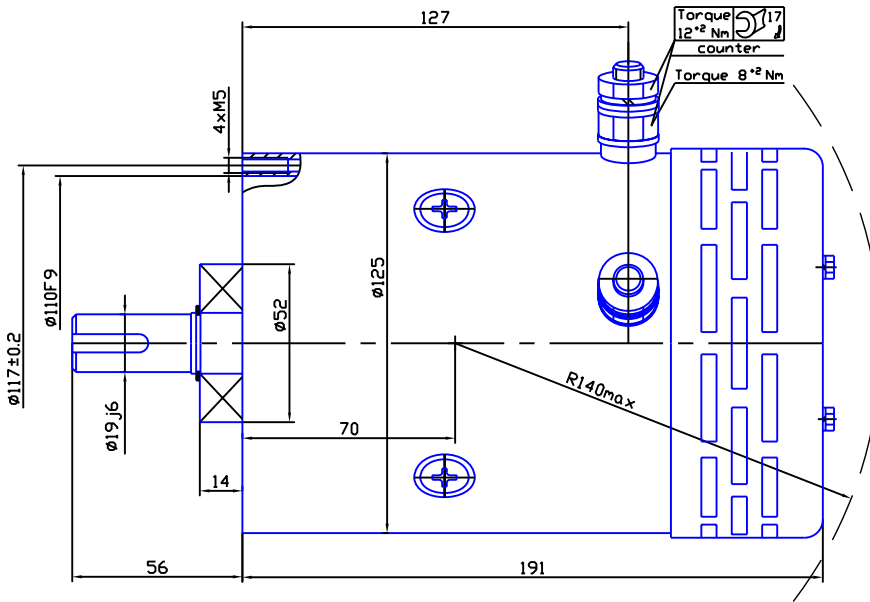


fig.1

T125/01



CODE	V	kW	RPM	Rate	Rot	IP	Curve
MT125 0.9/21 1201	12	0,9	2100	S2-60min	REV	IP20	
MT125 0.9/21 2401	24	0,9	2100	S2-60min	REV	IP20	fig.2
MT125 0.9/25 4801	48	0,9	2500	S2-60min	REV	IP20	

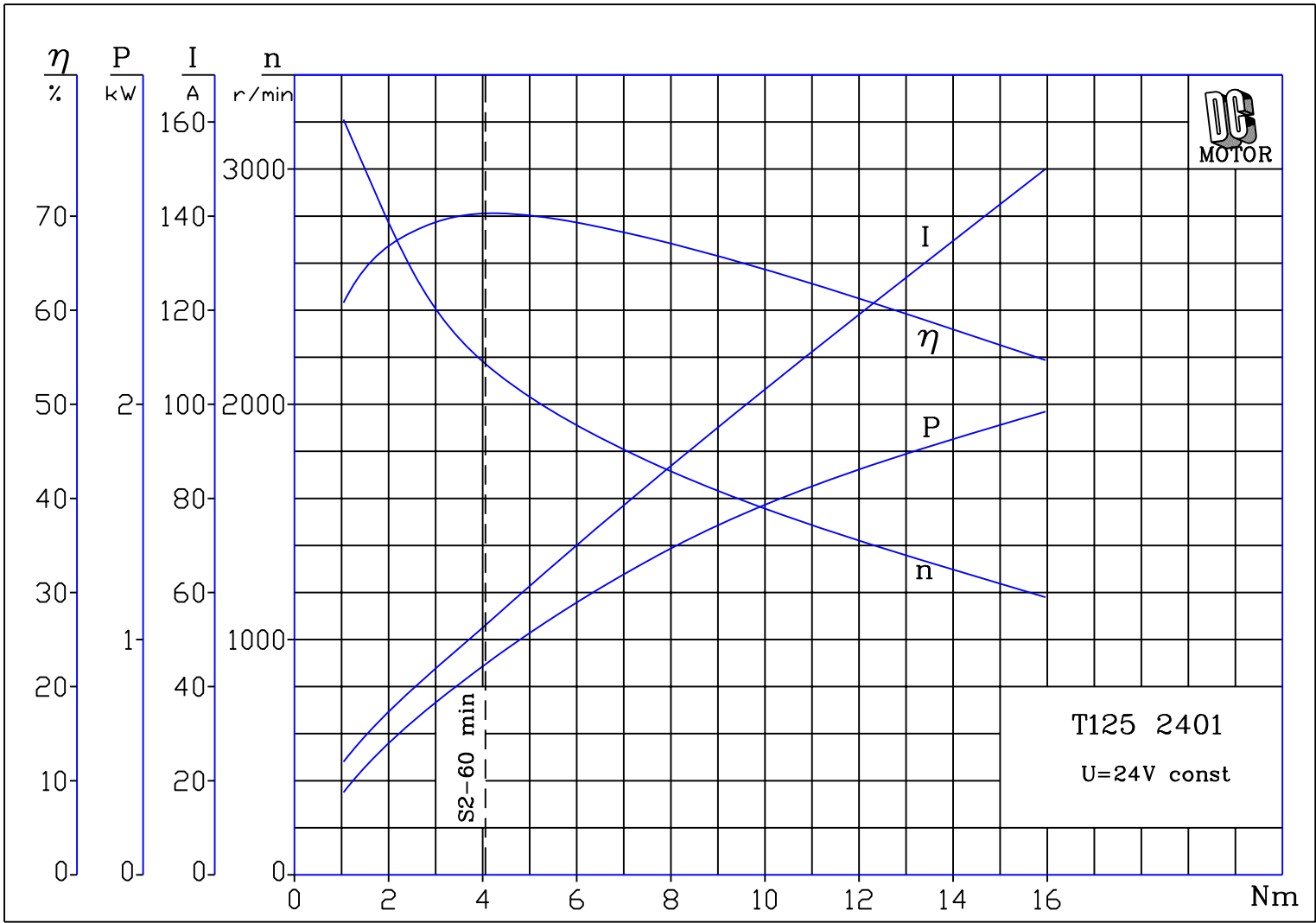
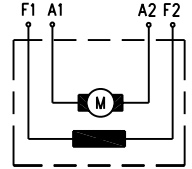
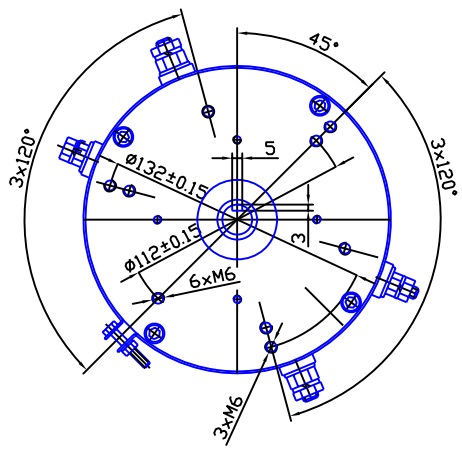
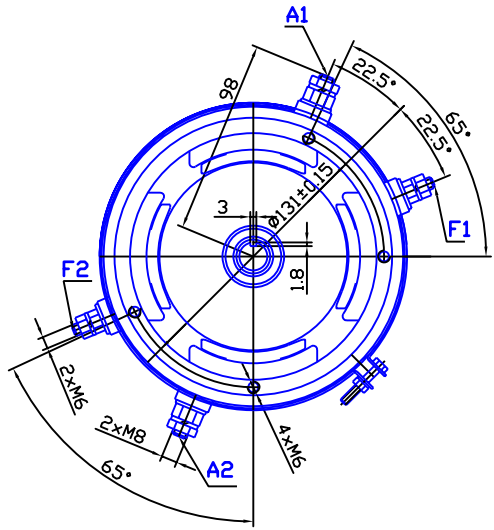
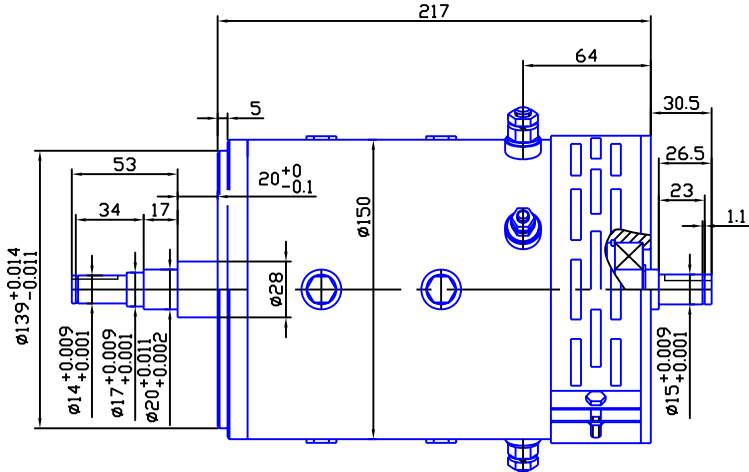


fig.2



CODE	V	kW	RPM	Rate	Rot	IP	Curve
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MT150 1.3/28 2400	24	1,3	2800	S2-60min	REV	IP20	fig.1
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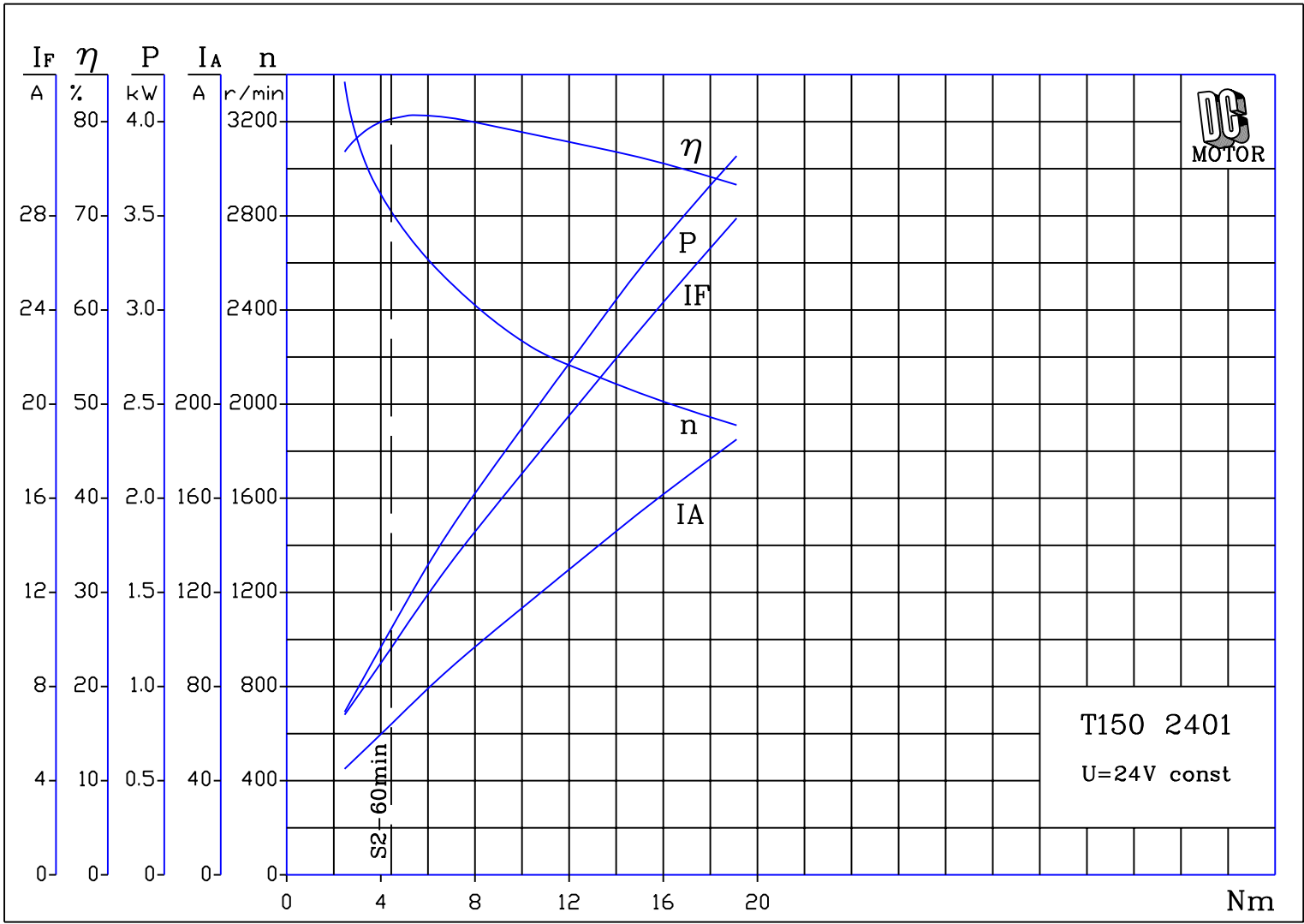


fig.1



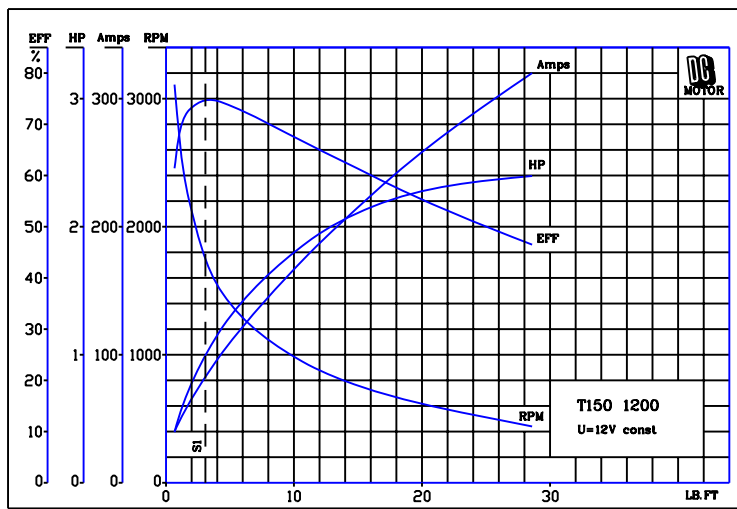


Fig.1

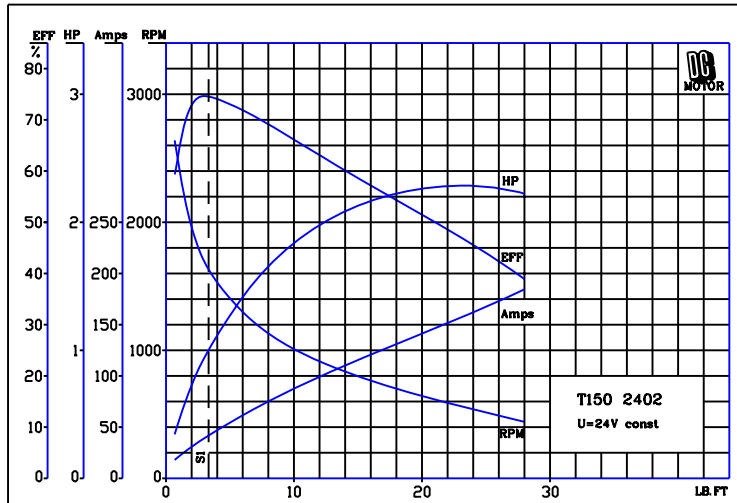


Fig.3

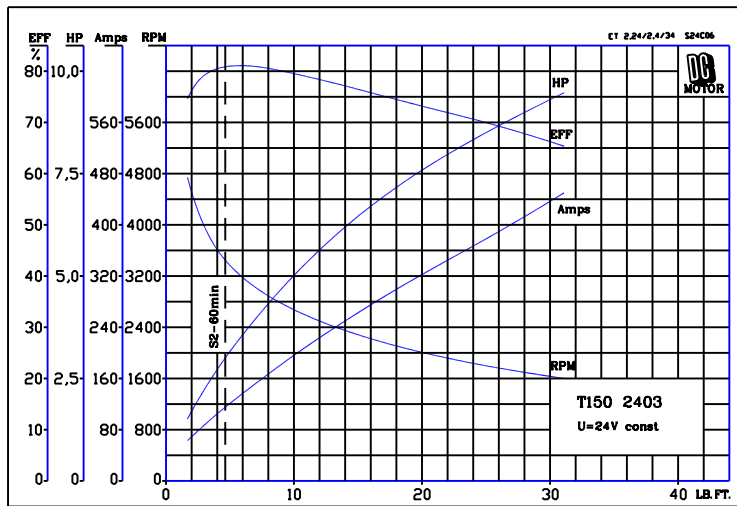


Fig.4

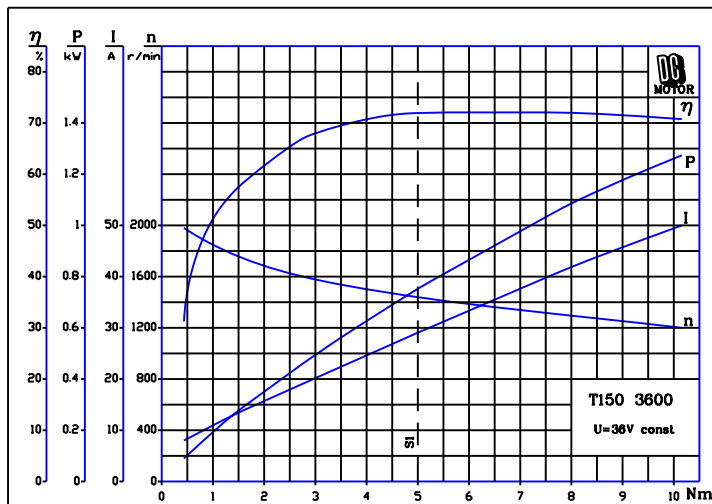
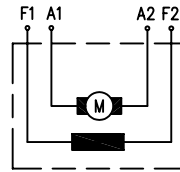
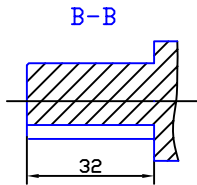
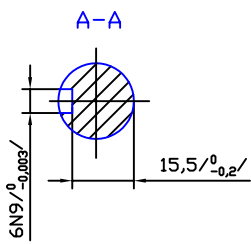
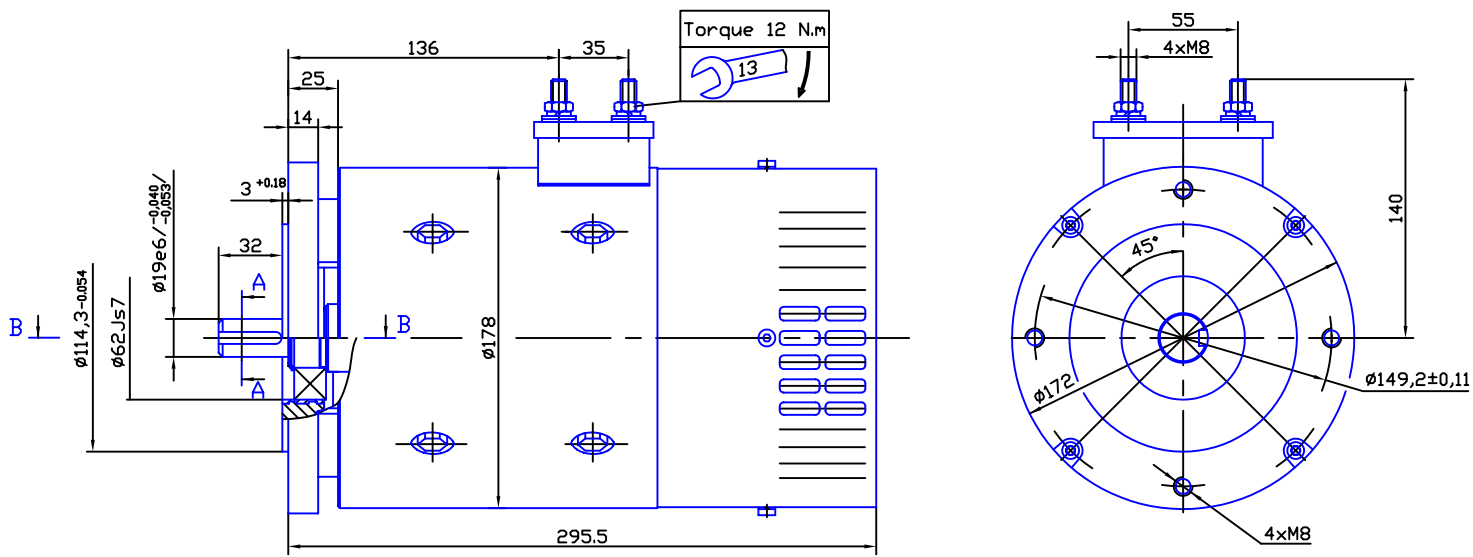


Fig.5

T178/00



CODE	V	kW	RPM	Rate	Rot	IP	Curve
MT178 4.0/40 4800	48	4.0	4000	S2-60min	REV	IP20	fig.1

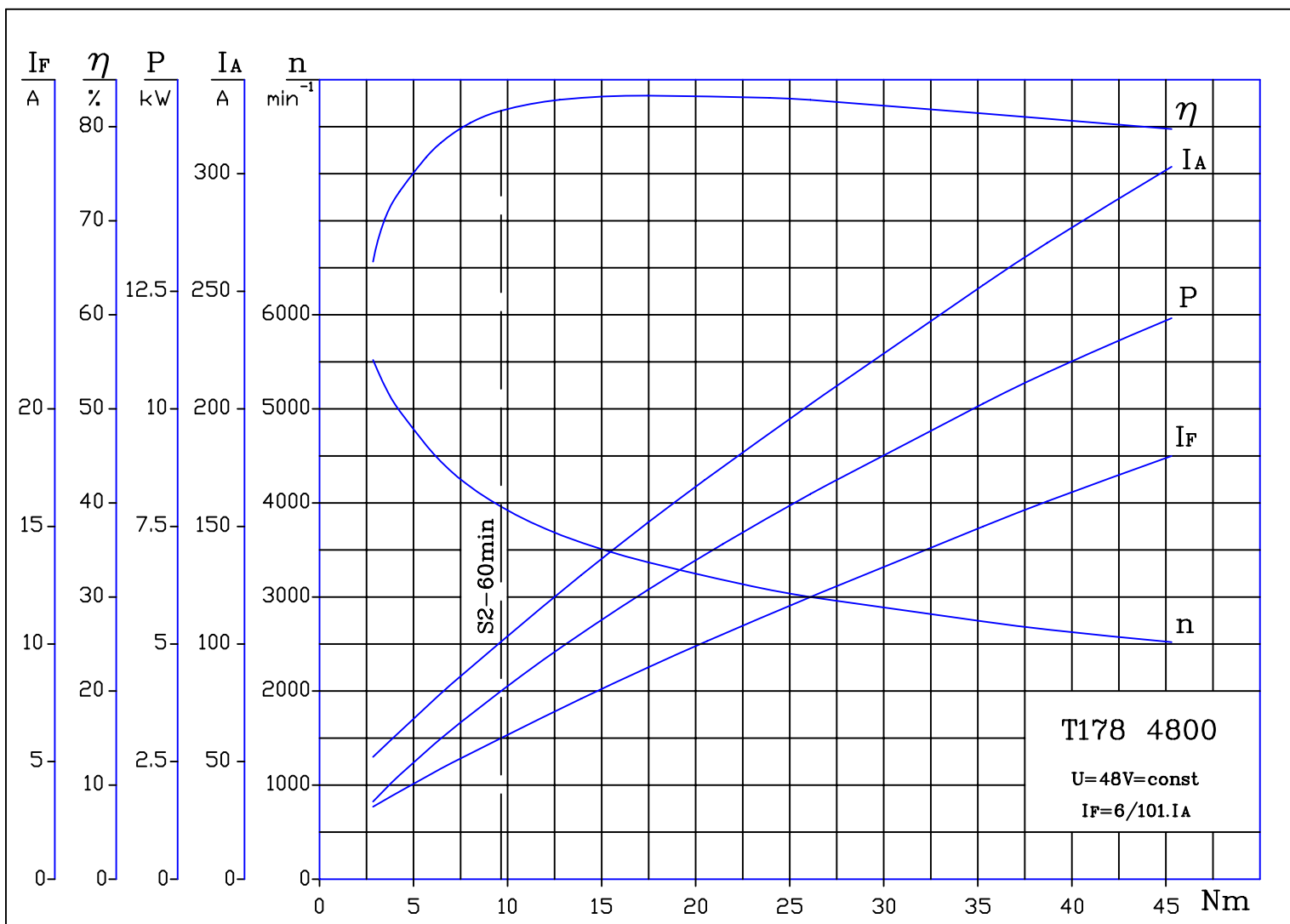
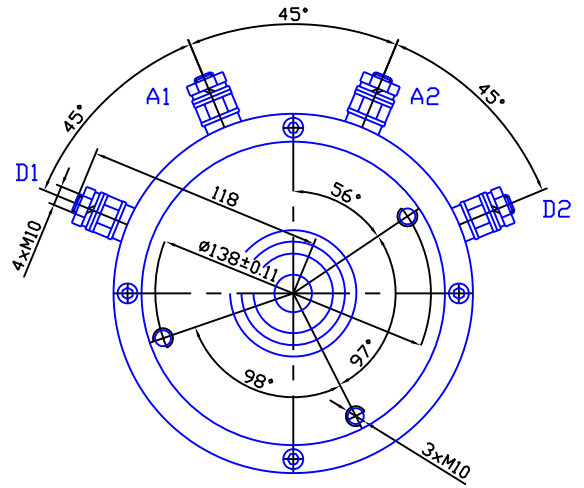
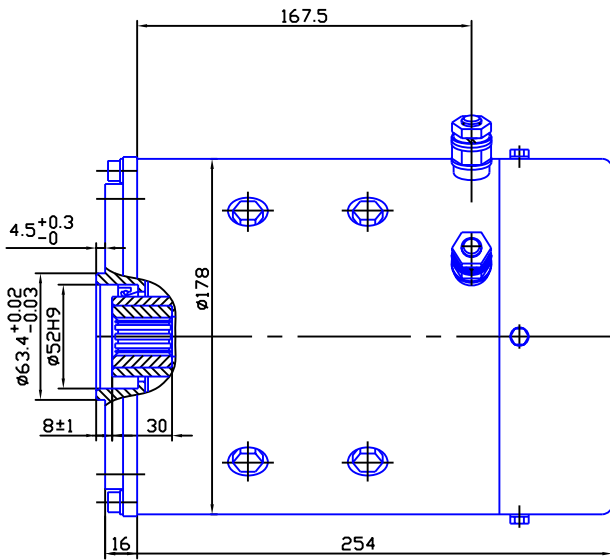
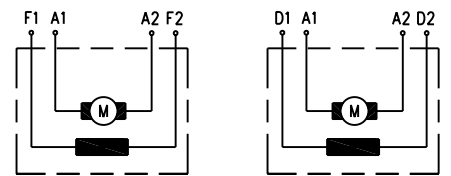


fig.1



SPLINE DETAIL

10 Teeth equally spaced  
 .1165/.1180 Wide  
 .640/.644 Inside diameter  
 .749/.751 Outside  
 90° Pressure angle



CODE	V	kW	RPM	Rate	Rot	IP	Curve
MT178 2.1/32 3601	36	2.1	3200	S2-60min	REV	IP44	fig.1
MT178 2.8/34 4801	48	2.8	3400	S2-60min	REV	IP44	fig.2
MT178 2.1/32 4801	48	2.1	3200	S2-60min	REV	IP44	fig.3
MT178 3.2/48 7201	72	3.2	4800	S2-60min	REV	IP44	

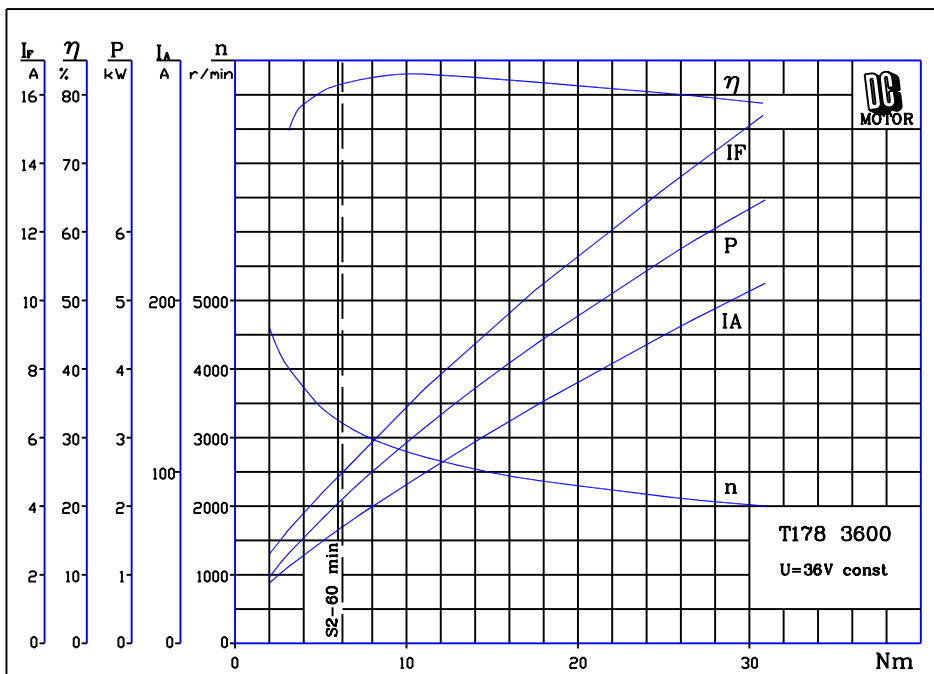


fig.1

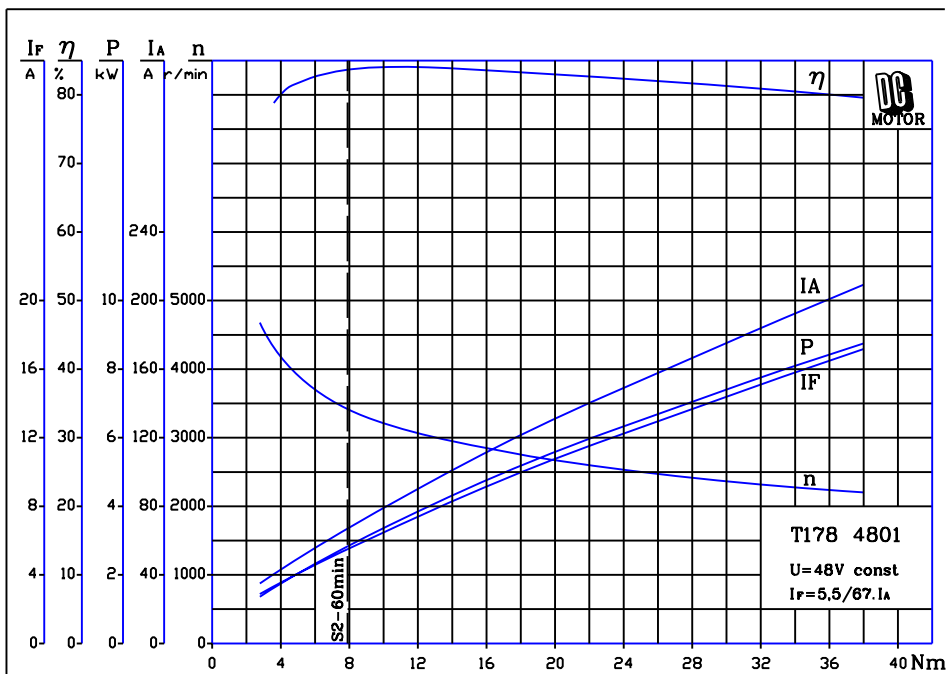


fig.2

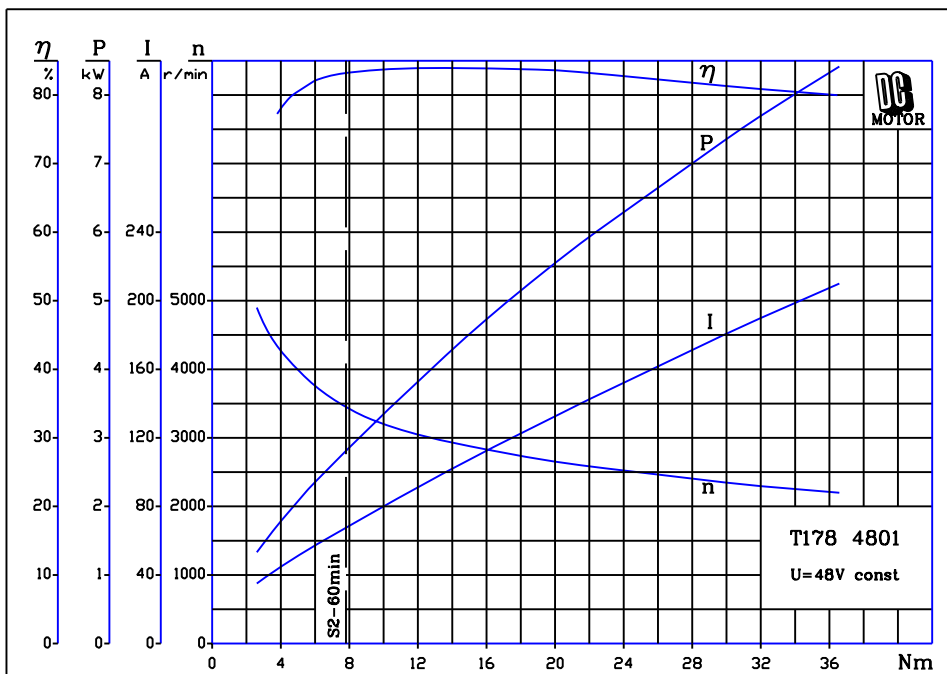


fig.3