## 齿轮计算报告

Name	Value	Unit
pinion.profile <gears< td=""><td>.Tool object at 0x00000143BA54</td><td>F340&gt;</td></gears<>	.Tool object at 0x00000143BA54	F340>
小齿轮材料	AISI 2010	
小齿轮齿数z	17	
小齿轮螺旋角beat	15	
小齿轮压力角alph	20	
小齿轮模数m	10	
小齿轮变位系数x	0.35	
小齿轮齿宽b	180	
小齿轮实际齿宽bs	180.0	
pinion.sr	None	
pinion.rz	0.8	
小齿轮精度等级grade	6.0	
pinion.shaft_diameter	77	
pinion.schema	1	
小齿轮支撑长度l	266	
小齿轮支撑长度.s	0	
pinion.backlash	0.017	
pinion.helix_modification	1	
pinion.favorable_contact	1	
pinion.xmin	-0.7056	
小齿轮横向压力角.alpha_t	20.6469	
小齿轮分度圆直径d	175.997	
小齿轮齿顶圆直径da	202.997	
小齿轮齿根圆直径df	157.997	
小齿轮基圆直径db	164.6929	
pinion.addendum	13.5	
pinion.dedendum	9.0	
pinion.h	22.5	
pinion.rhof	3.8	
pinion.mt	10.3528	
pinion.p_b	29.5213	
pinion.p_n	2.9521	
pinion.beta_b	14.0761	
pinion.zn	18.7062	
pinion.fpt	13	

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pinion.f_p	39	
pinion.f_alpha	20	
pinion.f_beta	20	
pinion.f_f_alpha	16	
pinion.f_h_alpha	13	
pinion.f_h_beta	15	
pinion.f_f_beta	15	
pinion.f_h_beta5	10	
gear.profile <gears< td=""><td>Tool object at 0x00000143BA54</td><td>F340&gt;</td></gears<>	Tool object at 0x00000143BA54	F340>
大齿轮材料material	AISI 2010	
大齿轮齿数z	85	
大齿轮螺旋角beta	15	
大齿轮压力角alpha	20	
大齿轮模数m	10	
大齿轮变位系数x	-0.35	
大齿轮齿宽b	180	
大齿轮有效齿宽bs	180.0	
gear.sr	None	
gear.rz	0.8	
大齿轮精度等级grade	6.0	
gear.shaft_diameter	77	
gear.schema	1	
大齿轮支撑长度l	266	
大齿轮支撑长度s	0	
gear.backlash	0.017	
gear.gear_crown	1	
gear.helix_modification	1	
gear.favorable_contact	1	
gear.gear_condition	1	
gear.xmin	-2.1959	
gear.alpha_t	20.6469	
大齿轮分度圆直径d	879.9848	
大齿轮齿顶圆直径da	892.9848	
大齿轮齿根圆直径df	847.9848	
大齿轮基圆直径db	823.4644	
大齿轮s	16.2621	
大齿轮sn	13.1602	
大齿轮sa	6.4047	

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大齿轮sf	29.8675	
小齿轮s	16.2621	
小齿轮sn	18.2558	
 小齿轮sa	4.3493	
小齿轮sf	16.4365	
gear.addendum	6.5	
gear.dedendum	16.0	
gear.h	22.5	
gear.rhof	3.8	
gear.mt	10.3528	
gear.p_b	29.5213	
gear.p_n	2.9521	
gear.beta_b	14.0761	
gear.zn	93.531	
gear.f_pt	15	
gear.f_p	63	
gear.f_alpha	25	
gear.fbeta	22	
gear.ff_alpha	20	
gear.f_h_alpha	16	
gear.f_h_beta	16	
gear.f_f_beta	16	
gear.f_h_beta5	11	
齿顶高系数.hap	1	
齿根高系数.hfp	1.25	
齿根半径系数.rhofp	0.38	
tool.c	0.25	
tool.nc	10	
tool.x	0	
tool.rho_ao	0	
tool.delta_ao	0	
输入转速rpmin	300.0	
输出转速rpm_out	60.0	
使用系数ka	1	
transmission.sh_min	1.2	
transmission.sf_min	1.4	
transmission.v40	160	
transmission.gear_box_type	2	

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transmission.u	5.0	
transmission.p	258.7539	
transmission.l	10000.0	
transmission.m	10	
transmission.alpha	20	
transmission.alpha_t	20.6469	
transmission.u_real	5.0	
transmission.u_error	0.0	
transmission.alpha_wt	20.6469	
中心距.a	527.9909	
transmission.aw	530.2034	
端面重合度epsilon_alpha	1.5076	
纵向重合度.epsilon_beta	1.4829	
总重合度.epsilongama	2.9905	
分度圆圆周速度 .V	2.7646	
切向力.ft	93597.0	
transmission.fmt	519.9833	
transmission.xsum	0.0	
transmission.gear_oregears	Gear object at 0x00000143BA54	F4F0>
transmission.gear_twogears	Gear object at 0x00000143BA54	F850>
transmission.pair	None	
lubricant.name	Kiruna	
lubricant.v40	160	
小齿轮接触应力极限.shlimit	1010.9091	
小齿轮弯曲应力极限.sflimit	260.0	
materialm1.classification	NV(nitrocar)	
小齿轮材料名称name	AISI 2010	
小齿轮材料弹性模量.e	206000.0	
小齿轮材料泊松比.poisson	0.3	
小齿轮材料密度.density	0.0	
materialm1.brinell	52	
大齿轮接触应力极限.shlimit	491.25	
大齿轮弯曲应力极限.sf_limit	209.375	
materialm2.classification	NV(nitrocar)	
大齿轮材料名称.name	AISI 2010	
大齿轮材料弹性模量.e	206000.0	
大齿轮材料泊松比.poisson	0.3	
大齿轮材料密度.density	0.0	

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materialm2.brinell	230	
sigmafoone	114.7691	
sigmafotwo	128.9408	
sigmafone	148.8308	
sigmaftwo	167.2084	
sigmafpone	330.14413232874455	
sigmafptwo	270.8439633048182	
yst	2	
yxone	0.95	
yxtwo	0.95	
yfone	1.1169	
yftwo	1.481	
ysone	2.2585	
ystwo	1.9135	
ybeta	0.875	
ybone	1	
ybtwo	1	
ydeltaone	0.9908	
ydeltatwo	0.9774	
ydt	1	
yntone	0.9212439302082609	
ynttwo	0.9514337278738807	
yrelone	1.025	
yreltwo	1.025	
kv	1.0144	
kfa	1.2008	
kfb	1.0646	
sigmaH	821.3945	
sigmaHTwo	821.3945	
sigmaHPOne	1045.9186545081848	
sigmaHPTwo	498.4219656209487	
zh	2.4247	
zb	1	
zd	1	
ze	189.8117	
z_epsilon	0.8144	
z_beta	1.0175	
znt_one	0.917720759268226	

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znt_two	0.9463413059161776	
zl	0.9938	
ZV	0.9353	
zr	1.2129	
zw_one	1.2	
zw_two	1.1412	
ZX	1	
khb	1.074	
kha	1.2008	
安全系数大弯曲	1.6198	
安全系数小弯曲	2.2183	
安全系数小接触	1.2733	