

[Step 4] Determining Number of Teeth of Large and Small Pulley, Belt Length, Inter-Shaft Distance

(1) Select the number of teeth of large and small pulley from **P.125~135**, which can satisfy the predetermined speed ratio.
 (However, select the small pulley with number of teeth more than Min. Number of Teeth on Table 26.)

$$\text{Speed Ratio} = \frac{\text{Number of Teeth of Large Pulley}}{\text{Number of Teeth of Small Pulley}}$$

Table 26. Allowable min. number of teeth

Rotary Speed of Small Pulley (rpm)	Type of Belt, Minimum Number of Teeth																					
	MXL	XL	L	H	S2M	S3M	S5M	S8M	S14M	P2M	P3M	P5M	P8M	UP5M	UP8M	MTS8M	T5	T10	2GT	3GT	EV5GT	EV8YU
900 or Less	12	11	14	16	16	16	16	24	—	14	14	18	22	18	22	24	12	16	12	14	18	26
Over 900 1200 or Less	15	11	14	18	16	16	20	25	40	14	14	20	24	20	24	24	14	18	14	14	20	28
Over 1200 1800 or Less	15	12	16	20	18	18	24	28	48	14	14	24	26	24	26	26	16	20	16	16	24	32
Over 1800 3600 or Less	16	16	19	24	20	20	24	30	—	16	18	28	28	28	28	28	18	22	18	20	28	36
Over 3600 4800 or Less	—	16	20	24	20	20	24	32	—	18	20	30	30	30	30	28	18	22	20	20	30	—
Over 4800 10000 or Less	—	—	—	—	20	20	26	—	—	20	28	40	—	40	—	—	—	—	—	—	—	—

(2) Determine approx. belt circum. length (Lp') in terms of temporary inter-shaft distance (C'), diameter of large pulley (Dp) and diameter of small pulley (dp).
 (Calculate pulley diameter with P.D. dimensions.)

$$Lp' = 2C' + \frac{\pi(Dp+dp)}{2} + \frac{(Dp-dp)^2}{4C'}$$

C' : Temporary Inter-shaft Distance Dp : Pitch Diameter of Large Pulley (mm)
 dp : Pitch Diameter of Small Pulley (mm) Lp' : Approx. Belt Circum. Length (mm)

(3) Determine a belt circum. length (Lp') that is the nearest value to approx. belt circum calculate the correct inter-shaft distance using the following formula.

$$C = \frac{b + \sqrt{b^2 - 8(Dp-dp)^2}}{8}$$

Dp : Pitch Diameter of Large Pulley (mm) C : Inter-shaft Distance
 dp : Pitch Diameter of Small Pulley (mm)
 Lp : Belt Circum. Length (mm)

$$b = 2Lp - \pi(Dp+dp)$$

[Step 5] Determining Belt Width

(1) Calculate an approx. belt width using the following formula, and then select a belt width (Bw':mm) that is the nearest value to the approximated value.

$$Bw' = \frac{Pd}{Ps \cdot Km} \times Wp$$

Pd: Design Power
 Ps: Reference Transmission Capacity.....Use the Reference Transmission Capacity Table on **P.125~135**.
 Km: Engagement Correction Coefficient (Table 27)
 Wp: Reference Belt Width (Table 28)

Table 27. Engagement Correction Coefficient (Km)

No. of Teeth Engaged Zm	More than 6	5	4	3	2
Km	1.0	0.8	0.6	0.4	0.2
*Km	1.0	0.7	0.5	-	-

Table 28. Reference Belt Width (Wp)

Type of Belt	MXL	XL	L	H	S2M	S3M	S5M	S8M	S14M	MTS8M
Reference Belt Width	6.4	25.4	25.4	25.4	4	6	10	60	120	60

Type of Belt	P2M	P3M	P5M	P8M	T5	T10
Reference Belt Width	4	6	10	15	10	10

$$\text{No. of Teeth Engaged (Zm)} = \frac{Zd \cdot \theta}{360^\circ}$$

$$\theta = 180^\circ - \frac{57.3(Dp-dp)}{C}$$

Zd: No. of Teeth of Small Pulley Dp: Pitch Diameter of Large Pulley (mm) C: Inter-shaft Distance (mm)
 θ : Contact Angle (°) dp: Pitch Diameter of Small Pulley (mm)

(2) Check if Design Power (Pd) satisfies the following formula. (If not, select the belt width of one size larger again.)

☞ For belt types P□M and UP□M, substitute *Km for meshing compensation factor

· Pd < Ps · Km · Kb Pd: Design Power Km: Engagement Correction Coefficient Kl: Length Correction Coefficient (Table 30)
 ■ 2GT · 3GT · EV5GT · EV8YU Ps: Reference Transmission Capacity Kb: Width Correction Coefficient (Table 29)
 · Pd < Ps · Km · Kb · Kl

Table 29. Width Correction Coefficient (Kb)

Type of Belt	Belt Width		Width Correction Coefficient Kb	Type of Belt	Belt Width		Width Correction Coefficient Kb	Type of Belt	Belt Width		Width Correction Coefficient Kb
	Nominal	mm			Nominal	mm			Nominal	mm	
MXL	019	4.8	0.72	S2M	040	4	1.00	P2M	40	4	1.00
	025	6.4	1.00		060	6	1.59		60	6	1.59
	037	9.5	1.57		100	10	2.84		100	10	1.78
	050	12.7	2.18		060	6	1.00		150	15	2.84
XL	025	6.4	0.15	S3M	100	10	1.79	P3M	100	10	1.00
	031	7.9	0.21		150	15	2.84		150	15	1.59
	037	9.5	0.28		100	10	1.00		150	15	1.00
	050	12.7	0.42		150	15	1.59		250	25	1.79
L	050	12.7	0.42	S5M	250	25	2.84	P8M	100	10	1.00
	075	19.1	0.71		150	15	0.21		150	15	1.60
	100	25.4	1.00		250	25	0.37		200	20	2.30
	150	38.1	1.56		300	30	0.45		250	25	2.90
H	075	19.1	0.71	S8M	400	40	0.63	T5	150	15	1.60
	100	25.4	1.00		400	40	0.29		200	20	2.30
	150	38.1	1.56		600	60	0.45		250	25	2.90
	200	50.8	2.14		S14M	400	40		0.29	300	30
			600	60		0.45	400	40	4.60		
							500	50	5.80		

Table 30. Length Correction Coefficient(KL)

Length Correction Coefficient(KL)	0.80	0.90	1.00	1.10	1.20
2GT Belt Length(mm)	130 or less	131~182	183~280	281~419	420 or less
3GT Belt Length(mm)	190 or less	191~260	261~400	401~599	600 or less
EV5GT Belt Length(mm)	440 or less	441~550	551~800	801~1100	1101 or less
EV8YU Belt Length(mm)	600 or less	601~900	901~1250	1251~1799	1800 or less