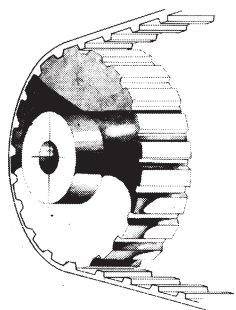


E*P*S TIMING BELTS

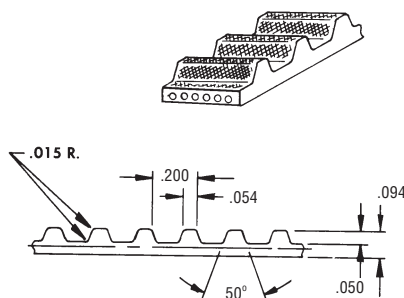
1/5" (.200) Pitch, 1/4", 3/8" Wide For Economy ■ Power ■ Speed

XL



Economical Power

Neoprene Construction Shown



Pitch Length	No. of Grooves	Neoprene Belts		Urethane Belts*	
		1/4" Wide Belts Part No.	3/8" Wide Belts Part No.	1/4" Wide Belts Part No.	3/8" Wide Belts Part No.
5.00	25	EPS0025D250N	EPS0025D375N	—	—
6.00	30	EPS0030D250N	EPS0030D375N	EPS0030D250U	EPS0030D375U
7.00	35	EPS0035D250N	EPS0035D375N	EPS0035D250U	EPS0035D375U
8.00	40	EPS0040D250N	EPS0040D375N	EPS0040D250U	EPS0040D375U
9.00	45	EPS0045D250N	EPS0045D375N	EPS0045D250U	EPS0045D375U
10.00	50	EPS0050D250N	EPS0050D375N	EPS0050D250U	EPS0050D375U
11.00	55	EPS0055D250N	EPS0055D375N	EPS0055D250U	EPS0055D375U
12.00	60	EPS0060D250N	EPS0060D375N	EPS0060D250U	EPS0060D375U
13.00	65	EPS0065D250N	EPS0065D375N	EPS0065D250U	EPS0065D375U
14.00	70	EPS0070D250N	EPS0070D375N	EPS0070D250U	EPS0070D375U
15.00	75	EPS0075D250N	EPS0075D375N	EPS0075D250U	EPS0075D375U
16.00	80	EPS0080D250N	EPS0080D375N	EPS0080D250U	EPS0080D375U
17.00	85	EPS0085D250N	EPS0085D375N	EPS0085D250U	EPS0085D375U
18.00	90	EPS0090D250N	EPS0090D375N	EPS0090D250U	EPS0090D375U
19.00	95	EPS0095D250N	EPS0095D375N	EPS0095D250U	EPS0095D375U
20.00	100	EPS0100D250N	EPS0100D375N	EPS0100D250U	EPS0100D375U
21.00	105	EPS0105D250N	EPS0105D375N	EPS0105D250U	EPS0105D375U
22.00	110	EPS0110D250N	EPS0110D375N	EPS0110D250U	EPS0110D375U
23.00	115	EPS0115D250N	EPS0115D375N	EPS0115D250U	EPS0115D375U
24.00	120	EPS0120D250N	EPS0120D375N	EPS0120D250U	EPS0120D375U
25.00	125	EPS0125D250N	EPS0125D375N	EPS0125D250U	EPS0125D375U
26.00	130	EPS0130D250N	EPS0130D375N	EPS0130D250U	EPS0130D375U
28.00	140	EPS0140D250N	EPS0140D375N	—	—
29.00	145	EPS0145D250N	EPS0145D375N	EPS0145D250U	EPS0145D375U
30.00	150	EPS0150D250N	EPS0150D375N	—	—
31.00	155	EPS0155D250N	EPS0155D375N	—	—
33.00	165	EPS0165D250N	EPS0165D375N	—	—

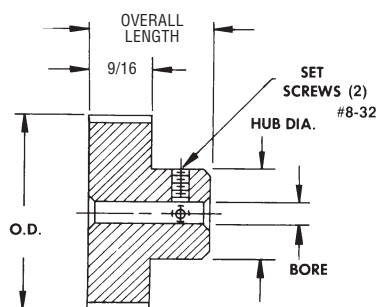
*For Urethane belts with Kevlar tensile member, add "K" to end of part number.

E*P*S TIMING PULLEYS

1/5" (.200) Pitch, 3/8" Belt Width, No Flange

XL

Machined Aluminum



Material: Aluminum Alloy, Anodized

Bore	Set Screw	Quantity
.188	#6-40	1
.250	#8-32	2
.313	#8-32	2

O.D. Tolerance	
O.D.	Tol
Thru 1.000	+.002
1.001-2.000	+.003
2.001-4.000	+.004

No. of Grooves	Pitch Diameter	Outside Diameter	Overall Length ±.016	Hub Diameter ±.016	Standard Bore +.001 - .000	Standard Bore Part Number
10	.637	.617	.813	.438	.188	PT010D06L06N
11	.700	.680	.813	.500	.188	PT011D06L06N
12	.764	.744	.813	.563	.188	PT012D06L06N
14	.891	.871	.813	.625	.250	PT014D08L06N
15	.955	.935	.875	.688	.250	PT015D08L06N
16	1.019	.999	.875	.750	.250	PT016D08L06N
17	1.082	1.062	.875	.813	.250	PT017D08L06N
18	1.146	1.126	.875	.875	.250	PT018D08L06N
19	1.210	1.190	.875	.875	.250	PT019D08L06N
20	1.273	1.253	.938	.938	.250	PT020D08L06N
21	1.337	1.317	.938	1.000	.250	PT021D08L06N
22	1.401	1.381	.938	1.063	.250	PT022D08L06N
23	1.464	1.444	.938	1.125	.250	PT023D08L06N
24	1.528	1.508	.938	1.188	.250	PT024D08L06N
25	1.592	1.572	.938	1.250	.250	PT025D08L06N
27	1.719	1.699	.938	1.250	.313	PT027D10L06N
28	1.783	1.763	.938	1.250	.250	PT028D08L06N
29	1.846	1.826	.938	1.313	.313	PT029D10L06N
30	1.910	1.890	.938	1.375	.250	PT030D08L06N
32	2.037	2.017	1.000	1.500	.313	PT032D10L06N
36	2.292	2.272	1.000	1.500	.313	PT036D10L06N

Specials: Materials, bores, hub styles, integral bushings or bearings, widths, finishes, sizes, etc., consult factory.