

PIX-Duo® -XT

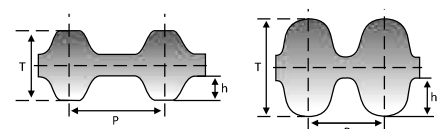
Double-sided Timing Belts



Features:

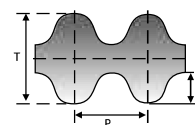
- Synchronous power transmission capacity from both sides of the Belt, recommended for serpentine drives
- Optimum performance in multiple-pulley operation with positive engagement drive system
- Precise output in terms of transmitting maximum rated load from either side of the Belt
- Equal load capacity on both sides of the Belt
- Compact design, slim & extremely flexible with least bending stress
- Moulded teeth and polyamide facing ensures smooth meshing with sprockets
- Maintenance-free and therefore less downtime
- Appropriate meshing to prevent shear and tooth-jump
- No elongation
- Positive grip of teeth & pulley provides no slippage in both the directions of operation

Section	Pitch 'P' (mm)	Belt Thickness 'T' (mm)	Tooth Height 'h' (mm)	Manufacturing Range	Length Designation
DA-XL	5.080	3.05	1.27	200 DA-XL to 580 DA-XL (inch)	Lp
DA-L	9.525	4.58	1.91	187 DA-L to 660 DA-L (inch)	Lp
DA-H	12.700	5.96	2.29	200 DA-H to 2720 DA-H (inch)	Lp
DA-3M	3.000	3.10	1.17	501 DA-3M to 1401 DA-3M (mm)	Lp
DA-5M	5.000	5.26	2.06	400 DA-5M to 2050 DA-5M (mm)	Lp
DA-8M	8.000	8.17	3.40	512 DA-8M to 4400 DA-8M (mm)	Lp
DA-14M	14.000	14.80	6.02	1400 DA-14M to 6860 DA-14M (mm)	Lp
DA-S5M	5.000	5.00	1.92	DA-S5M 410 to DA-S5M 1420 (mm)	Lp
DA-S8M	8.000	7.50	3.05	DA-S8M 512 to DA-S8M 6640 (mm)	Lp



DA-XL, DA-L, DA-H

DA-3M, DA-5M, DA-8M



DA-14M, DA-S5M, DA-S8M