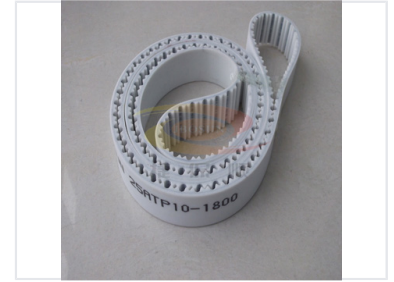


Polyurethane Synchronous Timing Belt

This timing belt is constructed from durable polyurethane (PU) material. It features precisely molded teeth for accurate engagement with pulleys, providing consistent speed and torque transfer.



Product Overview

High-Performance Synchronous Timing Belts

These professional-grade polyurethane timing belts are engineered for high-precision power transmission and motion control in demanding industrial environments. Featuring accurately molded teeth for consistent engagement with pulleys, these belts ensure reliable torque transfer and speed synchronization. Available in a wide array of profiles and configurations, they are a versatile solution for automated systems and machinery requiring exact timing.

Technical Specifications

Available Profiles

- MXL
- XL
- L
- H
- XH
- XXH
- T2.5
- T5
- T10
- T20
- AT5
- AT10
- AT20
- HTD2M
- 3M
- 5M
- 8M
- 14M
- STD2M
- S3M
- S5M
- S8M
- S14M
- RPP3M
- RPP5M
- RPP8M
- RPP14M

Material Composition

Polyurethane, Rubber

Commercial Terms

Warranty Period

1 year

Warranty

Minimum Order Quantity

2 pcs

Small Order Lead Time

7 days