

D8m-2800 Synchronous Timing Belt

This rubber timing belt is designed for synchronous power transmission. It has a tooth pitch of 8mm and a length of 2800mm.



Product Overview

D8m-2800 Synchronous Timing Belt

The D8m-2800 is a high-performance synchronous timing belt designed for reliable power transmission in industrial machinery. Featuring a robust rubber construction, this belt ensures accurate engagement with pulleys through its precisely molded teeth. It is engineered to deliver high tensile strength and wear resistance, maintaining efficient motion control even in demanding operational environments.

Technical Specifications

Tooth Pitch	8 mm
Belt Length	2800 mm

Design Configuration

Configuration Options

Type	Description
DA	Double-sided timing belt with asymmetrically arranged toothed wheels.
DB	Double-sided timing belt with staggered toothed wheels.

Design Notes

- Pitch and tooth shape are equivalent to one-sided belts
- Designed for synchronous power transmission
- Endless rubber construction

Belt Type	Double-sided Timing Belt
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