

HIGH TORQUE TIMING PULLEYS-8YU-

ハイトルクタイミングプーリ 8YUタイプ

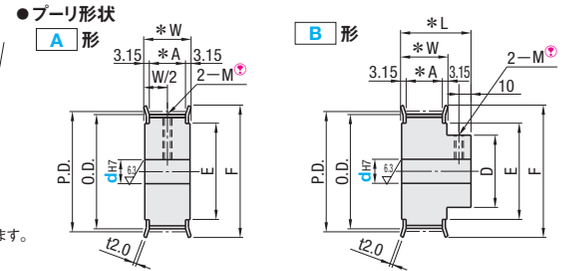
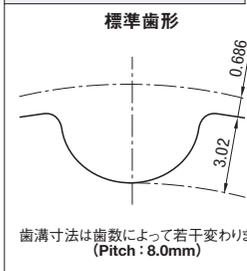
ゲイツ・ユニッタ・アジア(株)のEV8YUタイプに適合します。

①カタログ規格外品はこちら P.137
②CADデータフォルダ名: 19_Timing_Pulleys

スーパーハイトルクタイミングベルト(EV8YUベルトに適合)はP.1547、歯付アイドラーはP.1539をご参照ください。



Table with columns for Type (GPA, GPT, GPM), Belt Width (15mm, 20mm, 25mm), Material (Pulley, Flange), Surface Treatment, and Accessories (Set Screws).



タップ寸法表 (軸穴仕様:P・N)

Table for Tap Dimensions (Pitch: P・N) with columns for dh7, M (thread), and Accessories (Set Screws).

ベルト呼び幅・寸法

Table for Belt Callout Width and Dimensions with columns for mm and Pulley Callout (YU8150, YU8200, YU8250).

歯数・寸法

Table for Number of Teeth and Dimensions with columns for mm and Number of Teeth (20 to 60).

軸穴仕様 軸穴仕様記号と各寸法を下表よりお選びください。

Diagrammatic section for shaft hole specifications showing types H (round hole), P (round hole + tap), N (new JIS keyway), V (segment hole), F (segment hole with chamfer), and Y (two-end segment hole) with their respective dimensions and notes.

Main specification table for pulley shapes A and B, listing dimensions for various hole types and materials (Aluminum, Iron).

Order example section showing the format for specifying pulley type, shape, hole type, and dimensions (e.g., GPA30YU8150 - A - P25).

Delivery information: 3 days out.

Price information: Quantity slide price (1 yen per unit, excluding tax) P.133. Includes a table for standard and individual pricing.

①基準単価は、(本体価格+軸穴加工価格)となります。
②H穴仕様の軸穴加工価格は無料です。

Large table for body prices (¥本体価格) categorized by material (Aluminum, S45C, S45C equivalent) and hole type (P, N, V, F, Y).

Alteration information: Additional processing options like KC90, NFC, RFC, LFC, FC, BC.

Alterations section detailing specifications for angle change, chamfering, and cutting methods for different hole types.

Alterations section detailing specifications for side tapping and side through holes, including force requirements and material considerations.