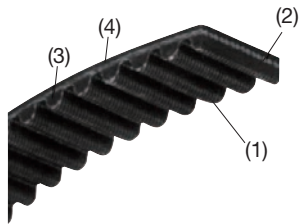
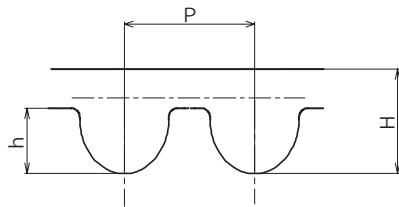




KHTD Timing Belt

H8M, H14M

The rational tooth profile design of the belt and pulley allows for improved engagement. A small pulley diameter can be used, allowing for smooth, large transmission.



	 Material
(1) Back Rubber	Chloroprene Rubber
(2) Tooth Rubber	Chloroprene Rubber
(3) Core Wire	Glass Fiber Cord Twisted Alternately in S/Z-Twist
(4) Lower Cloth	Nylon Canvas

Timing Belt No.	Type	Belt Nominal Width	 Material	P	H	h
Timing Belt	H8M	20/30/50/85	Rubber	8	6	3.4
	H14M	40/55/85/115	Rubber	14	6	3.4



Order Method

Timing Belt No. and Quantity
 Type Belt Nominal Length Belt Nominal Width


3-day shipping

Postage * Single order system available



Guide

* Please ask us about the manufacturing of a dedicated timing pulley for the KHTD timing belt.

KHTD Timing Belt <H14M>

● Order No. Example

KHTD 826H14M 55

Type Belt Nominal Length Belt Nominal Width

m Material	Belt Nominal Width
KHTD=Rubber	40=(40mm), 55=(55mm) 85=(85mm), 115=(115mm)

Type KHTD	Belt Nominal Length	No. of Teeth	Belt Pitch Circumference (mm)	¥			
				Rubber			
				40	55	85	115
○	784H14M	56	784				
○	826H14M	59	826				
○	924H14M	66	924				
○	966H14M	69	966				
○	1148H14M	82	1,148				
○	1190H14M	85	1,190				
○	1344H14M	96	1,344				
○	1400H14M	100	1,400				
○	1456H14M	104	1,456				
○	1512H14M	108	1,512				
○	1540H14M	110	1,540				
○	1568H14M	112	1,568				
○	1610H14M	115	1,610				
○	1638H14M	117	1,638				
○	1652H14M	118	1,652				
○	1680H14M	120	1,680				
○	1736H14M	124	1,736				
○	1778H14M	127	1,778				
○	1890H14M	135	1,890				
○	1932H14M	138	1,932				
○	1946H14M	139	1,946				
○	2002H14M	143	2,002				
○	2100H14M	150	2,100				
○	2198H14M	157	2,198				
○	2310H14M	165	2,310				
○	2450H14M	175	2,450				



Timing Belt No. and Quantity

Type Belt Nominal Length Belt Nominal Width



3-day shipping

* Single order system available



* Please ask us about the manufacturing of a dedicated timing pulley for the KHTD timing belt.

Guide