# Timing Drives & Belts 711-5490 = 60×L037

#### **CLASSICAL TIMING DRIVES**

Components for the original Timing Drive system are still available.

Belts and pulleys for L(Light or 3/8" pitch) and H (Heavy or 1/2" pitch) drives are available from stock as listed on pages 93 to 95 whilst the table below includes XL (eXtra Light) and XH (eXtra Heavy) belts which are

readily available but not always from stock. H pitch belts of 3" width are available but not from stock.

Order by catalogue codes shown on the following tables.

Fenner Timing Belt drive components conform to ISO 5296 and to BS 4548.

Drive powers of up to 50 kW can be

accommodated and most of the pulleys use Taper Lock bushes for shaft fixing.

It is anticipated that the great majority of new drive requirements can best be satisfied with one of the more modern synchronomous drive systems. Should drive design details be required - consult

			( <b>XL</b> ) EXT	RA LIGHT*			·
	1/4" (6,5mm) WIDE BELT				³/s" (9,5mm)	WIDE BELT	· · · · · · · · · · · · · · · · · · ·
Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation
275S0006 007 008 009 010 011 012 013 014 015	60XL025 70 80 90 100 110 120 130 140 150	275S0017 018 019 020 021 022 023 024 025 026	170XL025 180 190 200 210 220 230 240 250 260	275S2006 007 008 009 010 011 012 013 014 015 016	60XL037 70 80 90 100 110 120 130 140 150 160	275S2017 018 019 020 021 022 023 024 025 026	170XL037 180 190 200 210 220 230 240 250 260

					( <b>L</b> ) L	IGHT					
1/2" (13mm) WIDE BELT			3/4" (19mm) WIDE BELT				1° (25mm) WIDE BELT				
Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation
275L3012 015 019 021 022 024 025 027 028 030 032	124L050 150 187 210 225 240 255 270 285 300 322	275L3034 037 039 042 045 048 051 054 060	345L050 367 390 420 450 450 510 540 600	275L4012 015 019 021 022 024 025 027 028 030 032	124L075 150 187 210 225 240 255 270 285 300 322	275L4034 037 039 042 045 048 051 054 060	345L075 367 390 420 450 480 510 540 600	275L5012 015 019 021 022 024 025 027 028 030 032	124L100 150 187 210 225 240 255 270 285 300 322	275L5034 037 039 042 045 048 051 054 060	345L100 367 390 420 450 480 510 540 600

				(H) H	HEAVY				•
³/₄" (19mm) WIDE BELT		1" (25mm) WIDE BELT		1½* (38mm) WIDE BELT		2" (51mm) WIDE BELT		3" (76mm) WIDE BELT	
Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation	Catalogue Code	Belt Designation
275H4024 027 030 033 036 039 042 045 048 051 057 060 063 066 070 075 080 085 090 100 110 125 140	240H075 270 300 330 360 390 420 450 480 510 540 570 600 630 660 700 750 800 850 900 1000 1100 1250 1400	275H5024 027 030 033 036 039 042 045 048 051 054 057 060 063 066 070 075 080 085 090 110 110 125 140	240H100 270 300 330 350 390 420 450 480 510 540 570 630 660 700 750 850 900 1000 1100 1250 1400 1700	275H6024 027 030 033 036 039 042 045 048 051 054 057 060 063 066 070 075 085 090 100 110 125 140	240H150 270 300 330 360 390 420 450 480 510 570 600 630 660 700 750 800 850 900 1100 1250 1400 1700	275H7024 027 030 033 036 039 042 045 048 051 054 057 060 063 066 070 075 080 085 090 110 110	240H200 270 300 3330 360 390 420 450 480 510 540 570 600 630 660 700 750 800 850 900 1100 11250 1400 1700	275H8024 027 033 036 039 042 045 048 051 057 060 063 066 070 075 080 085 090 110 1110	240H300 270 300 330 360 390 420 450 480 510 540 570 600 630 680 700 750 800 850 900 1000 1250 1400

					(XH) EXT	RA HEAVY*					
2* (51mm) WIDE BELT			T	3" (76mm) WIDE BELT			4* (102mm) WIDE BELT				
Catalogue	Belt	Catalogue	Belt	Catalogue	Belt	Catalogue	Belt	Catalogue	Belt	Catalogue	Belt
Code	Designation	Code	Designation	Code	Designation	Code	Designation	Code	Designation	Code	Designatio
275X050	507XH200	275X7098	980XH200	275X8050	507XH300	275X8098	908XH300	275X9050	507XH400	275X9098	980XH40
056	560	112	1120	056	560	112	1120	056	560	112	1120
063	630	126	1260	063	630	126	1260	063	630	126	1260
070	700	140	1400	070	700	140	1400	070	700	140	1400
077	770	154	1540	077	770	154	1540	077	770	154	1540
084	840	175	1750	084	840	175	1750	084	840	175	1750

<sup>\*</sup> XL and XH Belts available for replacement only – pulleys are not available from stock

# Installation Instructions - All Drives

### INSTALLATION TENSION

Synchronous belt drives operate by positive meshing and do not require high initial belt tensions.

For optimum belt performance, however, belts should be installed with a pre-tension suitable for the envisaged drive duty.

The appropriate level of pre-tension will lie between the maximum and minimum values derived from the formulae below.

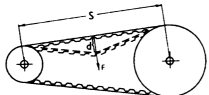
As a general guide, the lower level will be suitable for lightly loaded, smooth running drives whereas drives subject to high shock loads and /or frequent starts should be tensioned at the higher level.

In practice, belts should be installed at a tension sufficient to prevent tooth jumping under the most severe load conditions that the drive is likely to endure.

**NOTE** Excessive belt tension will reduce belt and bearing lives and may increase drive noise levels.

Pre-tension is usually achieved by drive centre distance extension, but for fixed shaft applications, idler pulleys can be used (see opposite).

Belt pre-tension is set by applying a force F(N) at mid-span sufficient to deflect the belt a distance d(mm) related to the length of the belt span S (metres) – see below. It is necessary to ensure that the force is applied at right angles to the belt span, and evenly across the belt width.



# **TORQUE DRIVE PLUS & HTD DRIVES**

(Deflection – d 20mm/metre span length) Calculate the force F from the formulae below.

 $F = \frac{kW \times 955,000}{dn} \text{ max} \frac{kW \times 477,500}{dn} \text{ min}$  (N)

where kW = Motor power or absorbed power if known

d = Pitch diameter of either pulley mm.

n = Rev/min of same pulley.

# **POLY CHAIN GT DRIVES**

(Deflection – d 10mm/metre span length) Calculate force F from the formula below.

$$F = \frac{T + \left(\frac{S}{L}\right)Y}{25} (N)$$

where T = Static tension (N) from table below.

L = Belt pitch length (mm).

S = Span length (mm). Y = Constant from table below.

			tobic belo
Pitch	Belt Width (mm)	T Values (N)	Y
8mm	12	146	80
	21	254	140
	36	440	240
	62	759	410
14mm	20	616	245
	37	1140	455
	68	2090	835
	90	2730	1103
	125	3850	1530

## **TIMING DRIVES**

(Deflection – d 20mm/metre span length) Use force F from the table below.

Belt	F(N)
L050	2.7
L075	4.3
L100	6.1
H075	11.0
H100	15.6
H150	24.3
H200	33.4

#### **BELT INSTALLATION**

Provisions should be made for adjustment of the drive centre distance to allow for installation of the belt around the pulleys without damage, and subsequent tensioning. A belt should never be forced over pulley flanges as internal belt damage will result. The following tables offer guidance as to the necessary adjustments for installation and also for applying appropriate pre-tension.

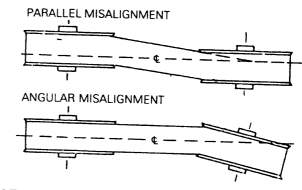
F (Flanged	Distance Al or Installation Delleys Re Tensioning	on emoved)	Additional Centre Distance Allowance For Installation Over Flanged Pulleys				
Belt	Installation	Tensioning Allowance (Any Drive)	Belt Pitch	One Pulley Flanged (mm)	Both Pulleys Flanged (mm)		
1000mm and under	1,8	8,0	5mm 8mm 14mm	14 22 36	19 33 58		
1001mm to to 1780mm	2,8	0,8	L H	25 32	35 48		
1781mm to 2540mm	3,3	1,0			70		
2541mm to 3300mm	4,1	1,0					
>3300mm	5,3	1,3					

# **PULLEY ALIGNMENT**

Misalignment of drive pulleys results in unequal tension across the belt width and extreme edge wear. Consequently, pulley alignment should be proved using a straight-edge, and shafts checked for parallelism.

Misalignment on any synchronous drive should not exceed 1/4° angular of 5mm/metre centre distance parallel.

It is important that the drive support framework be rigid. A flexible frame allows small variations in centre distance which affect belt tension. This can result in tooth jumping during high torque starts, particularly if misalignment is present.



#### **IDLER PULLEYS**

Grooved idler pulleys can be used on the inside of all synchronous belts, and flat (not crowned) idlers can be used on the outer surface of all belts.

Whenever possible, idlers should operate on the slack span of a belt and arc of contact should be kept to a minimum.

Idler pulleys should be of equal or greater diameter than the smaller of the drive pulleys. For Poly Chain, a back side idler should be at least twice the diameter of the smallest standard pulley.

Spring loaded idlers are not normally recommended.

#### **TAPER LOCK**

Most of the synchronous pulleys/sprockets featured in this section use Taper Lock shaft fixing.

For detailed instructions on the fitting and dismounting of Taper Lock products see Shaft Fixings page 121.

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