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Your Timken Belts Resources:

Website www.carlislebelts.com

Drive Engineer Software Download at www.driveengineer.com

E-Commerce PT Place: www.ptplace.com/ptp/do/mall nted in U.S.A. 0 **CARLISLE** is 12-16 Order No. 10967 | TIMKEN is a



BELTS BY TIMKEN





The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, chain, belts, couplings and related mechanical power transmission products and services.

www.carlislebelts.com

NOMENCLATURE INTERCHANGE

CARLISLE[®] BELTS > OPTIBELT[®]

What's Inside:

- Product Interchange
- Contact Information
- Online Resources



CARLISLE® BELTS BY TIMKEN / OPTIBELT® INTERCHANGE

Belt Family	Carlisle Belt	Optibelt [®] Belt **	Example Carlisle Part #	Example Optibelt Part #	Carlisle Part # Explanation
Synchronous Belts	‡ Panther® XT Synchronous Belt	Delta Chain®	14MXT-994-20	1120-8MDC-21 (8mm only)	14M = tooth pitch, XT = PantherXT construction, 994 = pitch le
	* Panther® Synchronous Belt	Omega HL, Omega HP	960-8MPT-20	288-8MHL-20, 288-8MHP-20	960 = pitch length in millimeters, 8M = tooth pitch, PT = Panthe
	Synchro-Cog [®] HT Belt	Omega	600-8M-50	600-8M-50	600 = pitch length in millimeters, 8M = tooth pitch, 50 = width ir
	Dual Synchronous Belt	Omega Double Sided	D950-8M-50	950-D8M-50	D = dual sided, 950 = pitch length in millimeters, 8M = tooth pit
	Synchro-Cog® Timing Belt	ZR	770XL025	770XL025	770 = pitch length in tenths of an inch, XL = tooth pitch, 025 = 1,
	ACHE Belt	FanPower	3150-14M-85F	3150-14MFP-85	3150 = pitch length in millimeters, 14M = tooth pitch, 55 = width
	Cotton Drive [®] Timing Belt	_	61CCB142	_	61 = pitch length in inches, CCB = cotton cleaner belt (one incl
		l			
Heavy Duty V-Belts	Gold-Ribbon [®] Cog-Belt [®]	Super TX	BX85	BX85	B = cross section, X = cogged construction, 85 = inside circum
	Super II® V-Belt	—	B85	—	B = cross section, 85 = inside circumference in inches
	† Super Blue Ribbon® V-Belt	VB	† BP85	B85	B = cross section, P = wrapped molded construction, 85 = insid
	Aramax [®] Xtra Duty V-Belt	_	BK95	_	B = cross section, K = aramid cord construction, 85 = inside ci
	Power-Wedge [®] Cog-Belt [®]	Super X-Power	5VX850	5VX850	5V = cross section, X = cogged construction, 850 = effective le
	Metric Power-Wedge® Cog-Belt®	Super X-Power	SPBX2000	XPB2000	SPB = cross section, X = cogged construction, 2000 = pitch ler
	Super Power-Wedge® V-Belt	SK	5V850	5V850	5V = cross section, 850 = effective length in tenths of an inch
	Double Angle V-Belt	DK	BB85	BB85	BB = cross section, 85 = inside circumference in inches
	Vee-Rib [®] Belt	RB	490J8	490J8	490 = effective length in inches, J = cross section, 8 = number
	Variable Speed Cog-Belt	Vario-Power	1228V255	1228V255	12 = top width in sixteenths of an inch, 28 = pulley angle, V = va
		I			
Banded Belts	Gold-Ribbon [®] Cog-Band [®]	КВХ	RBX85-3	3/BX85	R = banded belt, B = cross section, X = cogged construction, 8
	Power-Wedge [®] Cog-Band [®]	КВХ	R5VX850-3	3/5VX850	R = banded belt, 5V = cross section, X = cogged construction,
	Wedge-Band®	КВ	R5V850-3	3/5V850	R = banded belt, 5V = cross section, 850 = effective length in te
	Aramax [®] Wedge-Band [®]	—	R8VK3150-5	5-8VP3150	R = banded belt, 8V = cross section, K = aramid cord, 3150 = e
	Wedge-Band [®] Chipper Drive	—	R5VL800-5	_	R = banded belt, 5V = cross section, L = laminated construction
	Super Vee-Band®	КВ	RBP85-3	3/B85	R = banded belt, B = cross section, P = wrapped molded, 85 = i
Light Duty	Durapower [®] II FHP V-Belt	LD	4L400R	4L400	4L = cross section, $400 = outside length in tenths of inch, R = ratio$
Specialty Belts	Dry Can Belt (CC)	—	CC210S	—	CC = cross section, 210 = pitch length in inches, S = specialty
	Thoro-Twist [®] V-Belting	LB	Btwist	B/17X11	B = cross section, twist = thoro-twist (30 meter rolls)
	Round Belts	RR	916R112	non-stock, special order	916 = 9/16 inch diameter, R = round, 112 = effective length in in

Use Martin MPC[®] sprockets or drop into existing Poly Chain[®] GT[®]2 sprockets - not interchangeable with RPP sprockets.

* RPP profile is interchangeable with HTS, PGGT2, HPPD, Hawk and HTD sprockets.

t Carlisle uses an AP, BP, CP, DP, EP designation for classical wrapped v-belts. The industry standard is A, B, C, D, E.

** Optibelt[®] and related product names are trademarks of Arntz Beteiligungs GmbH & Co.

Fin-Fan[®] is a registered trademark of Hudson Products Corporation.

length in millimeters, 20 = width in millimeters

ther construction, 20 = width in millimeters

in millimeters

pitch, 50 = width in millimeters

1/4 inch belt width

dth in millimeters, F = Fin-Fan®

nch tooth pitch), 142 = drive center distance in inches

umference in inches

nside circumference in inches

circumference in inches

e length in tenths of an inch

length in millimeters

er of ribs

variable speed, 255 = pitch length in tenths of an inch

, 85 = inside circumference in inches, 3 = number of ribs

n, 850 = effective length in tenths of an inch, 3 = number of ribs

tenths of an inch, 3 = number of ribs

effective length in tenths of an inch, 5 = number of ribs

ion, 800 = effective length in tenths of an inch, 5 = number of ribs

= inside circumference in inches, 3 = number of ribs

raw edge construction

ty notched

inches



BELTS BY TIMKEN