Ribbed / Special Construction Belts



RIBBED BELTS



PIX-x'ceed ® INDUSTRIAL POLY V-BELTS

	T.			Q	L
PH	2.9	1.60	13	280 mm	5080 mm
PJ	3.8	2.34	20	280 mm	5080 mm
PK	4.5	3.56	50	280 mm	5080 mm
PL	7.6	4.70	75	280 mm	5080 mm
PM	13.3	9.40	180	280 mm	5080 mm

PIX-x'ceed DS DOUBLE SIDED POLY V-BELTS

		Q	L
DPK	2 to 13 ribs	1195 mm	3105 mm
DDI	0 4 44 11	1000	0105

PIX-x'ceed EL ELASTICATED POLY V-BELT(PJ)



PIX-X'ceed BHT EPDM POLY V-BELTS

Features:

- Working Temperature up to 130°C.
- Abrasion & Flex cracking resistance is very high.
- Longer service life as compared to regular belts.
- Good dimensional stability.
 Higher power transmission.

Applications:

Automobiles, High Speed Engines.

SPECIAL CONSTRUCTION BELTS



PIX-X'set® PT-0

			<u></u>	9	La	
B (17x14)	17 mm	14 mm	3 mm	85"	658"	Li
B (17x16)	17 mm	16 mm	5 mm	85"	658"	Li
A (13x13)	13 mm	13 mm	5 mm	48"	257"	Li
37 x 25	37 mm	25 mm	5 mm	4064 mm	16713 mm	Lp



	1 1-114					
B (17x17)	17 mm	17 mm	6 mm	32"	658"	Li
C (22x20)	22 mm	20 mm	6 mm	38"	658"	Li



PIX-Y'set® PT-6

B (17x22)	17 mm	22 mm	11 mm	85"	375"	Li
B (17x26)	17 mm	26 mm	15 mm	66"	375"	Li
B (17x21)	17 mm	21 mm	10 mm	42"	79"	Li
C (22x25)	22 mm	25 mm	11 mm	73"	350"	Li



,							
	37(37x25)	37 mm	25 mm	7 mm	4064 mm	8890 mm	Lp
	D (32x26)	32 mm	26 mm	7 mm	142"	633"	Li



PIX-X'set® DS HEXAGONAL BELTS

)							0	1_	La Li
	AA	13.0 mm	10.0 mm	40	IS 11038, ISO 5289	80 mm	43"	260"	Li
	BB	17.0 mm	14.0 mm	40	IS 11038, ISO 5289	125 mm	40"	660"	Li
	CC	22.0 mm	17.0 mm	40	IS 11038, ISO 5289	224 mm	73"	658"	Li
	25	25.0 mm	22.0 mm	40	RMA IP 21, IS 11038, ISO 5289	280 mm	89"	681"	Le

La: Outside Length Li: Inside Length Lp Pitch Length