Fenner Classic PA V-Belts

ISO4184 - DIN2215 - BS3790 - RMA IP20

Fenner Classic PB V-Belts have specially treated jackets to give superior anti-static, heat and oil-resistant properties. All Fenner Classic V-Belts are static conductive to ISO1813, and will not self-ignite under severe slip/stall conditions.

• Fenner Classic V-Belts conform to the specification of the American Petroleum Institute

Total	Fenner C	lassic V-Be	lts conform	to the spe	cification of	the Americ	an Petroleu	ım Institute).			
April			A850	A32			B2890	B112	C3000	C116		
April	Z			A33			B2940		C3080 C3100	C120)
Belt Designation				A34 A35	L 17				C3210	C124	32	
Belt Designation	 			- 1		7	B3090	B120	C3310	C128	Γ	7
Belt Designation						7 - 7			C3460	C134		-7 -
Belt Designation		9			\ \ <i>\</i>	/ =			C3520	L130	1	/ /
Det Designation A1000 A200 Metric Imperful S2500 8130 C3900 C194			A1020	A39			B3290	B128	C3560 C3610	C138 C140	1	1 6
Metric	Belt Desi	gnation	A1050	A40					C3660	C142	\	
August A				A41	Belt Des	gnation	B3400		C2710	C144	L	
August A	Met	ric			Metric	Imperial	B3500		C3760 C3870	C150		
August A	Z37	70	A1135	-	0.700	000	B3550	B138	C3920	C152	Belt Des	ignation
August A	Z39	95				B28	B3600		C3970	C154	Metric	Imperial
2445									C4170	C162		
2470	Z44	45	A1230						C4220	C164		
2495			A1250						C4320 C4450	C168		
2510			A1280			B34			C4500	C175		
7530	Z5						B4060	B158	C4600	C179		
2548									C4750	C185		
2500	25. 75.	30 45		A53					C4780	C186		
2200	Z56	60							C4830 C4880	C100		
\$\frac{7700}{27750}			A1460						C5010	C195		
\$\frac{7700}{27750}									C5140 C5240	C200 C204		
\$\frac{7700}{27750}	Z6:	Z620						B204	C5380	C210		
\$\frac{7700}{27750}									C5640	C220		
\$\frac{7700}{27750}						846			C5850	C228		
2725	Z7	Z700		A63			B6070	B238	C6050	L C236		
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	Z7:	Z725					B7000	B274	C6150	C238		
2800	77	2730 2780			B1310	B50	_		C6360	C248		
A	Z8	Z800			B1340			•	C6610 C6660	C258		
A							22		C6860	C268	D6940	
A					B1410	B54	l <u>'</u>		C6910	C270		
A		Z860		A70			1	/ 1.	C7600	C297		
2900						B57	\	=	C7620	C298		
2930	Z9	Z900				B58	\		C8390	C328		
2980				A74					C9100	C356		
2980	79	30 40				B61	Belt Des	signation	C9760	C382		
2980	Z9	Z950					Metric	Imperial	C10670	C418		
2990							C1070	C40	C11330	C419		
21015			A2050			B65	C1170	C44	011000			
271035	Z10	Z1015					C1300	C49	1			
A							C1450	C55		<u> </u>	Metric Bel	t designation
21105	210	Z1035 Z1080			B1800	B69	C1480	C56	MASS PER UNI	T LENGTH kg/m		
21130	Z11	Z1105		A85			C1530	C58	BELT	STD		
Ref				A86				C60	SECTION	BELT		
T1270	712	Z1205		A87 A88	B1900	B73	C1650	C63	7	0.055		
A A230	Z12	Z1270						C65				
According								C68	В	0,163		
T1540				Δ91	B2000	B77	C1830	C70				
A2450 A95 B2100 B81 C2010 C77 C78 A2500 A96 B2130 B82 C2040 C78 C2040 C78 A2500 A97 A2570 A100 B2180 B83 C2110 C81 C81 A2680 A102 B2200 B85 C2160 C83 A2680 A104 B2250 B87 C2270 C85 A2700 A105 B2280 B89 C2340 C99 C94 C99 A2700 A113 B2400 B99 C2440 C94 A2910 A113 B2400 B99 C2520 C95 A2910 A2980 A116 B2420 B94 C2550 C98 A2980 A16 B2420 B94 C2550 C98 A2980 A12 B2480 B96 C2660 C100 A2980 A12 A2980 A12 B2580 B99 C2770 C104 A2980 A12 A2980 A12 B2580 B99 C2770 C104 A2980 A12 A2980 A12 B2580 B99 C2770 C104 A2980 A22 A3290 A128 B2580 B99 C2770 C104 A2980 A124 B2580 B99 C2770 C104 A2980 A138 B2580 B100 C2800 C108 A25 A3400 A24 A3540 A138 B2580 B100 C2800 C108 A25 A3600 A24 A3540 A138 B2580 B100 C2800 C108 A25 A3600 A144 B2680 B103 C2880 C110 A2980 A144 B2680 B104 C2900 C108 A27 A3950 A28 A3540 A138 B2680 B104 C2900 C108 A27 A3950 A360 A144 B2680 B104 C2900 C104 B2740 A28 A7700 A28 A390 A300 B2740 B105 B274	Z15			A93					D	0,560	Lp: = pite	ch length
A 2480 A96 B2130 B81 C2040 C76 A2570 A100 A2630 A102 B2180 B84 C2110 C81 A2650 A2630 A102 B2200 B85 C2160 C83 A2680 A103 B2230 B86 C2190 C84 A2700 A105 B2280 B87 C2200 C85 A270 A107 B2300 B88 C2270 C87 A2700 A108 B2330 B89 C2420 C93 A2880 A110 B2350 B91 C2440 C94 A2910 A113 B2400 B93 C2500 C96 A2910 A2910 A115 B2400 B93 C2500 C96 A2700 A105 B2480 B94 C2550 C96 A290 C96 A2900 A116 B2450 B94 C2550 C96 A2900 A116 B2450 B94 C2550 C96 A3900 A120 A3980 A3	217	50					C1950	C75				
13								C77	Imperial b	elt designa	tion denote	s
13	A		A2500					L C80	approxim	ate inside le	enath in incl	nes.
A2680	12	13					C2110	C81	1 '''		-	
A2680	13	 						C83				
A2780	-							C85	Consuit		Standard De	at longtils.
A2780	\ /	7 ∞	A2700 A2750		B2280	B88	C2270	C87	PRODUC	T CODES		
A2830			A2780	A108				C90	1		/.Rolts	
Metric Imperial A2910 A113 B2400 B93 C2500 C97 C2500 C98 C2500	<u> </u>	 	A2830					C94	1			
Metric Imperial A2960	<u> </u>				B2380	B92	C2490	C96	1 -			D
A540 A570 A21 A3080 A120 B2480 B95 C2650 C102 C104 A3080 A22 A3190 A124 B2500 B97 C2700 C104 C105 A620 A23 A340 A134 B2580 B100 C2800 C108 A640 A24 A3540 A138 B2630 B102 C2850 C110 A670 A26 A3690 A144 B2680 B103 C2850 C110 A26 A3690 A154 B2680 B103 C2850 C110 A26 A3950 A154 B2740 B106 A2700 A28 A29 A3080 A160 B2740 B106 B2740 B106 B2740 B108 B2840 B100 C2850 C114 Fenner V-belts perform satisfactorily withing the temperature range -40 to 70°C.	Metric	Imperial	A2960	A115	B2400 B2420			C97				
A570 A22 A3490 A134 B2530 B98 C2700 C104 C105 Lengths. A620 A23 A3490 A134 B2530 B98 C2720 C105 Lengths. A630 — A3490 A136 B2530 B100 C2800 C110 Lengths. A640 A24 A3590 A138 B2630 B100 C2850 C110 Lengths. A670 A25 A3690 A144 B2680 B104 C2900 C111 C112 C112 C112 A3950 A154 B2680 B104 C2900 C114 C112 C112 C114 C112 C114 C114 C114					B2450	B95	C2600	C100	1 -			•
A620 A23 A3240 A134 B2530 B97 C2720 C105 C105 A340 A134 A340 A136 B2530 B100 C2850 C110 C105 A3540 A136 A3640 A24 A3690 A136 B2680 B102 C2850 C110 A3560 A25 A3690 A144 B2680 B103 C2880 C1110 C112 A720 A27 A740 A28 A27 A4100 A160 B2790 B106 B2740 B106 A770 A29 A30 B100 B2740 B108 B108 A1700 A30 B2840 B100 B2840 B110 B108 B108 B108 B108 B108 B108 B10		A21	A3190	A124				C102	metric ler	nths, or first	t 4 of 5-figu	re metric
A630			A3290					C104	lengths.			
A3540 A3540 A3690 A144 A3660 B2660 B103 C2880 C111 C112 C112 A7700 A28 A27 A28 A3700 A29 A790 A30 B2790 B2780 B108 B2840 B110 B2780 B2780 B2840 B110 B2780	A630	_			B2580	B100	C2800	C108		700 is code	d 240C1070) .
A700 A26 A3950 A154 B2680 B104 C2900 C112 C114 Fenner V-belts perform satisfactorily within A790 A30 A30 B2790 B108 B108 B2790 B2840 B110 C2950 C2950 C114 The temperature range -40 to 70°C.			A3540	A138				C110 C111	_			
A720 A27 A28 A4100 A160 B2790 B106 C2950 C114 Fenner V-belts perform satisfactorily within A790 A30 B2790 B108 B108 B108 B2790 B108 B2790 B108 B2790 B108 B2790 B108 B2790 B2790 B108 B2790 B108 B2790	A700	A26			B2680	B104	C2900	C112	WORKIN	G TEMPER	RATURES	
A770 A29 B108 B2790 B108 the temperature range –40 to 70°C.							C2950	C114	Fenner V	belts perfo	rm satisfact	orily within
A790 A30 B2840 B110	A770		1				1					
~02U A31 B28/U B111	A790	A30	ļ		B2840	B110						
	~020	A31			82870	BIII	<u> </u>		╛			

Dimensions in millimetres unless otherwise stated.

WORKING TEMPERATURES

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fenner manufacturer:

Other Similar products are found below:

Fenner