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Kamick and PLS Data

The average lead time difference between the Kamick and PLS NON-WIRE data is 126.86. The standard deviation of the lead time difference between the Kamick and PLS NON-WIRE data is 49.53498454504201. The highest lead time difference between the Kamick and PLS NON-WIRE data is 314.0. The lowest lead time difference between the Kamick and PLS NON-

Range Of The Lead Time Difference between Kamick and PLS: 227.0

Description	Kamick_PLS_LeadTimeDifferend	Kamick Lead Time	PLS Lead Time
SIN 373922 INSULATOR, POST, HO	રા, 314.0	363.0	49
SIN 237008 TEST SWITCH, 30	Al 279.0	350.0	71
SIN 373922 INSULATOR, POST, HO	RI 243.0	363.0	120
SIN 370223 ARRESTOR, ELECTRICA	_, 207.0	244.0	37
SIN 237725 KOR-11, OUTDOOR APP	LI 192.0	250.0	58
SIN 238222 TRANSFORMER, ELECTF	177.0	240.0	63
SIN 380700 BOLT, DOUBLE ARM,	3/4 155.0	239.0	84
SIN 361025 CONDUIT, HIGH DENSIT	Y, 155.0	213.0	58
SIN 373922 INSULATOR, POST, HO	RI 153.0	363.0	210
SIN 374297 INSULATOR, ELECTRICA	L, 152.0	229.0	77
SIN 3610 18 CONDUIT, HIGH DENSIT	Y, 148.0	171.0	23
SIN 380694 DA (DOUBLE ARM) - 3	/4 145.0	156.0	11
SIN 380681 BOLT, DOUBLE ARM, AS	SI 139.0	153.0	14
SIN 370222 ARRESTOR, ELECTRICA	_, 138.0	263.0	125
SIN 413832 413832 CONNECTOR, CO	MF 137.0	147.0	10
SIN 374240 INSULATOR, ELECTRICA	L, 136.0	262.0	126
SIN 413975 CONNECTOR, COMPRESS	O 136.0	153.0	17
SIN 370223 ARRESTOR, ELECTRICA	_, 136.0	244.0	108
SIN 381341 BRACKET, MOUNTING, S	T/ 132.0	181.0	49
SIN 4081 <mark>88 TERMINATOR, ELECTRI</mark>	CA 126.0	126.0	0
SIN 730674 BRACKET, CLAMP TOP,		182.0	58
SIN 518521 FT. TUBING 3-1/2", 20'	LE 121.0	133.0	12
SIN 373 <mark>898 INSULATOR, POST, TIE</mark>		145.0	25
SIN 400 <mark>670 Aluma-Form - HDPMM-</mark>		226.0	106
SIN 2602B7 BRACKET, MOUNTING, C		193.0	77
SIN 518 524 600S40YT6E-20 6" ALU		135.0	19
SIN 041607 041607 CLAMP, GROUND		145.0	32
SIN 41396 CONNECTOR, COMPRES		181.0	70
SIN 381222 BOLT, SPECIAL, 3/4 II		176.0	65
SIN 361023 CONDUIT, HIGH DENSIT		184.0	75
SIN 373917 INSULATOR, POST, EY		166.0	59
SIN 413836 CONNECTOR, COMPRES		160.0	56
HUBBELL #P4817 KEY, SPECIAL, EXF		111.0	15
SIN 380994 BOLT, MACHINE, ASSE SIN 417036 ROD, ARMOR, SINGLE AF		157.0 112.0	61 17
331E23640800 / 236408 BLIND PAN		161.0	67
241115.602 "FLATPACK2 DC/DC CON		161.0	67
SIN 413979 1590 COMPRESSION CON		142.0	54
SIN 413970 CONNECTOR, COMPRES		190.0	102
SIN 738502 SWITCH, ELECTRICAL, E		91.0	4
SIN 382803 DEADEND, AUTOMATIC		104.0	17
SIN 381344 BRACKET, MOUNTING, ST		151.0	64
SIN 732753 AL INT DRIVE FIT END		105.0	19
SIN 731840 CONNECTOR, MECHANIC		134.0	48
SIN 731758 AL OPEN BASE BUS SU		126.0	42
SIN 370211 ARRESTOR, ELECTRICA		152.0	68
SIN 364366 6" CONDUIT, PVC - ELE		98.0	16
SIN 720280 CINCH 4-140 4 POSTITI		88.0	8
SIN 385000 TOE 20"L X 12" >		87.0	8
SIN 383011 EYE,CLEVIS,Y,2-3/4 IN		183.0	105
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Description k	amick_PLS_LeadTimeDifferend	Kamick Lead Time	PLS Lead Time
SIN 355008 WIRE, ELECTRICAL, ALUN	252.0	282.0	30
3400 MOQ SIN 351706 CABLE, I	251.0	318.0	67
SIN 381817 381817 CLAMP, CABLE, L	234.0	248.0	14
SIN 355005 WIRE, ELECTRICAL, ALUN	230.0	230.0	0
SIN 382737 DAMPER, CONDUCTOR, ST	230.0	365.0	135
SIN 351742 CABLE, ELECTRICAL, CON	229.0	296.0	67
3000 MOQ SIN 351748 CABLE, I	171.0	214.0	43
SIN 351743 CABLE, ELECTRICAL, CON	155.0	222.0	67
SIN 551466 CLAMP, CABLE, GROUND F	134.0	150.0	16
SIN 351742 CABLE, ELECTRICAL, CON	126.0	296.0	170
SIN 351725 CABLE, ELECTRICAL, CON	123.0	287.0	164
SIN 7371 <mark>88 38166EHV SPACER, CON</mark>	117.0	137.0	20
SIN 382802 AUTOMATIC DEADENDS FO	112.0	251.0	139
SIN 351752 CABLE, ELECTRICAL, CON	103.0	131.0	28
SIN 381841 CLAMP, CABLE, SUSPENS	96.0	129.0	33
SIN 3517 <mark>20 CABLE, ELECTRICAL, COI</mark>	80.0	130.0	50
SIN 737188 38166EHV SPACER, CON	77.0	137.0	60
CONFIRM PART BEFORE BUYING. SIN	76.0	155.0	79
SIN 731769 CONNECTOR, MECHANICA	74.0	85.0	11
411005 CONNECTOR, COMPRESSION,	73.0	94.0	21
SIN 411028 CONNECTOR, COMPRESSION	70.0	77.0	7
SIN 351752 CABLE, ELECTRICAL, CON	64.0	131.0	67
SIN 411044 YGHS26 CONNECTOR, COM	64.0	82.0	18
SIN 381915 500-1000 CONDUCTOR RAI	60.0	118.0	58
SIN 351663 CABLE, ELECTRICAL, TR	58.0	198.0	140
SIN 381756 CLAMP, CABLE, CONDUCT	58.0	68.0	10
SIN 355 34 WIRE, ELECTRICAL, #2, A	45.0	45.0	0
SIN 3551 <mark>37 WIRE, ELECTRICAL, TRAN</mark>	45.0	45.0	0
SIN 351603 4/0 TRIPLEX CABLE ELEC		45.0	0
SIN 3818 19 CLAMP, CABLE, CONDUCT		179.0	135
SIN 731742 CONNECTOR, MECHANICA		74.0	33
LDB63 6" X 6" X 36" WIREWAY		45.0	5
****DELTED FROM MSPEC**** USE 40		57.0	17
SIN 3818 0 CLAMP, CABLE, SUSPENS		101.0	62
SIN 382728 DAMPER, CONDUCTOR, ST		48.0	10
SIN 355029 WIRE, ELECTRICAL, ALUN		45.0	8
SIN 737139 1590KCM CABLE SPA		86.0	49
SIN 578632 TAG, IDENTIFICATION, C		45.0	9
SIN 381983 CLAMP, CABLE, DEAD ENI		56.0	20
SIN 352198 4/0 QUADRUPLEX CABLE I		45.0	11
SIN 043 023 7' FABRIC- FENCE AL. WO		45.0	12
SIN 047544 STAY, FENCE, BARB V		45.0	12
3000 MOQ SIN 351748 CABLE, I		214.0	183
SIN 367852 TRAY, CABLE, TROUGH,	31.0	49.0	18
SIN 414408 SHEAR BOLT WEDGE TAP C		48.0	18
SIN 381821 CLAMP, CABLE, LINE POS		88.0	60
YGLR29C58 SEE SIN 411004 CONNECT	28.0	42.0	14
SIN 381755 CLAMP, CABLE, CONDUCT		166.0	140
SIN 350543 CABLE, ELECTRICAL, CO		42.0	17
SIN 382780 DEAD END - CONDUCTOR	25.0	92.0	67