

Manufacturer Lead Times



March 2019

Lead Time Key

Increasing Lead Time
 Stable From Last Check
 Decreasing Lead Time

Stable since last check: January 2019

Manufacturer	Product Groups							Lead Time	Lantek Stock	
	Analog	Discretes	Memory	OPTO	DSP & MCU	Prog. Logic	Logic		Line Items	Electronic Components
Cypress			✓ 50 weeks					Up to 50 weeks ↔	1,283	639,142
Fairchild		✓ 48 weeks		✓ 16 weeks			✓ 24 weeks	Up to 48 weeks ↓	2,591	25,287,052
Fujitsu			✓ 20 weeks					Up to 20 weeks ↔	627	463,403
Infineon	✓ 24 weeks	✓ 42 weeks			✓ 29 weeks			Up to 42 weeks ↑	1,089	3,995,827
Intel						✓ 29 weeks		Up to 29 weeks ↓	970	218,529
Micron			✓ 16 weeks					Up to 16 weeks ↔	379	172,751
NXP	✓ 16 weeks	✓ 28 weeks			✓ 26 weeks			Up to 28 weeks ↑	1,673	5,967,479
On Semiconductor	✓ 26 weeks	✓ 48 weeks	✓ 21 weeks	✓ 16 weeks			✓ 24 weeks	Up to 48 weeks ↑	2,618	7,437,885
Samsung			✓ 16 weeks	✓ 6 weeks				Up to 16 weeks ↔	1,802	19,803,742
ST	✓ 16 weeks	✓ 42 weeks	✓ 32 weeks		✓ 25 weeks			Up to 42 weeks ↑	403	644,879
Texas Instruments	✓ 42 weeks	✓ 35 weeks			✓ 37 weeks	✓ 8 weeks	✓ 26 weeks	Up to 42 weeks ↑	8,722	7,982,993
Toshiba		✓ 31 weeks	✓ 14 weeks	✓ 44 weeks				Up to 44 weeks ↔	1,489	3,346,148
Vishay		✓ 40 weeks		✓ 36 weeks				Up to 40 weeks ↑	8,120	45,408,631

Manufacturer Lead Times

March 2019



Product Alerts - Key Supplier Information*

*List correct at the time of writing

Amphenol ICC - Obsolescence of USB 3.0 Connector - PCN19020

Amphenol ICC - Obsolescence of PCIE M2 Connector - PCN19022

Amphenol ICC - Obsolescence HPC Connector - PCN19021Honeywell - Partial Obsolescence

Amphenol TPI - Obsolescence Powerlok-E Series - PCN121817-E of 4 SKUs of the IS/MK 4125 1D Laser Module Family - PCN13119-ISMK4125

Aptiv Obsolescence of Certain Header Assemblies PCN20190304

Aptiv Obsolescence of Certain Header Assemblies PCN20190304-2

Aptiv Obsolescence of Conn 6F 12066316 PCN12066317

Bourns Obsolescence Model FLxxx, HRxxx, SDxxx, TRxxx, TTxxx, TUxxx and TWxxx PCN12066317

Honeywell - Obsolescence of IS/MK 4225 1D Laser Barcode Scanner Product Family - PCN13119-ISMK4225

Kemet - Obsolescence C900 Inside Kink Option - PCN011119-MRL

KOA Speer - Obsolescence of Various NVF Series Metal Oxide Varistors-NVF10UCDF Series - PCN21819-NVF

KOA Speer Obsolescence "CN* Network Series PCN1901

Littelfuse - Obsolescence – Nineteen (19) LA70Q Series Fuse Part Numbers - PCNPG0105

Molex - Obsolescence for Certain MX150 2x6 Blade - PCN502552REV1

Molex - Obsolescence of Certain Product - PCN506874

Molex - Obsolescence of Certain Product - PCN506875

Murata - Manufacture Location Changhe DCDC Converter - PCN00002775

Nichicon Obsolescence for Certain Series of PCF, UWX/UWT, UDB & UBX PCN57

Omron Obsolescence of DIP Switch A6ER Series PCN11819-A6ER

Omron - Obsolescence of Miniature Rocker Switch A8M (A8MS/A8MD) Series - PCN2019014CE-A8M

Omron - Obsolescence of Dual-pushbutton switch A8N (A8NS/A8ND) Series - PCN2019013CE-A8N

Omron - Obsolescence of Panel Seal Rocker Switch A8W Series - PCNDSP-L1901007A8W

Omron - Obsolescence of MOS FET Relays G3VM Series (partially) - PCN2019029CE-G3VMREVC

Manufacturer Lead Times

March 2019



Product Alerts - Key Supplier Information*

*List correct at the time of writing

Osram - Obsolescence of Certain Product - PCNOSNFND2019-001

Osram - Obsolescence of Certain Product - PCNOSPD2019-005

Osram - Obsolescence of Certain Product - PCNOSPD2019-009

Panasonic - Obsolescence of AN48836B-NL, AN48841B-NL and AN48846B-NL - PCNPG30-AN4

Panasonic Obsolescence of Acceleration Sensors (GF1) PCN220219-AGF

Phoenix Obsolescence of Electrical Outlets for BG4 Product Line PCNMI-2513

Qualcomm - Obsolescence of RF360 SAW Filters for Industrial Electronics - PCN190222SAW1e

Qualcomm - Obsolescence of RF360 SAW Filters for Industrial Electronics - PCN190222SAW2e

TDK Obsolescence PTC Thermistors PCN3119-PTC

TE Connectivity - Obsolescence Product Family - Cradle W Relay V23005 - PCNE-19-002419

TE Connectivity - Obsolescence of Parts part 4-6447189-2, 2-57013-5 and 2058300-1 - PCNE-19-002867

TE Connectivity - Obsolescence of 26 TC PN'S from PLM Central - PCNE-19-002079

TE Connectivity - Obsolescence of Part 2264238-1 - PCNE-19-002871

TE Connectivity - Obsolescence of Certain Product - PCNE-19-002550

TE Connectivity - Obsolescence Micro-Strip, Assembly - PCNE-19-001753

TE Connectivity - Obsolescence of V4 Black Imperial Size Part Numbers - PCNE-19-000885REV1

TE Connectivity Obsolescence Complete-Kit for J-P-T Hsg. 55 Pos. PCNE-18-011899-C

TE Connectivity Obsolescence 641440-1 MTA156Conn Hsg, End Cap BLK PCNE-19-001683

TE Connectivity Obsolescence of Certain AMPSULATION Parts PCNE-19-003158

TE Connectivity Obsolescence of V2-11.0-0-FSP-SM. RPN 281255J001 PCNE-19-003427

TE Connectivity Obsolescence of HNRFB Part Numbers PCNE-19-003309

TE Connectivity Obsolescence Carbon Composition Resistors - Type CBT Series PCNE-19-003227

Toshiba - Obsolescence of Certain Product - PCN022719

TT Electronics - Obsolescence of IP431 Variants - PCN60

Manufacturer Lead Times

March 2019



Product Alerts - Key Supplier Information*

*List correct at the time of writing

TT Electronics Obsolescence of HM72B, HA72E and HM72E Series PCN220219-HM7

Vitrohm - Obsolescence of the RGx Series (RGS and RGU Series) - PCN19-01

Vishay - Obsolescence of Optical Sensors VEML6075 and VEML6075SB - PCNOSI1059REV0

Vishay Obsolescence of WSMS2906 and WSMS3124 Families PCNDR0004REV0

Vishay Obsolescence Several Ratings from Y5V from VJ..W1BC Series are Removed PCNMLC00001-19REV0

Vishay Obsolescence Several Ratings in High Voltage and Large Body Sizes from VJ..W1BC Series are Removed PCNMLC00002-19REV0