

# Manufacturer Lead Times



May 2019

**Lead Time Key**

Increasing Lead Time  
 Stable From Last Check  
 Decreasing Lead Time

Stable since last check: March 2019

Manufacturer	Product Groups							Lead Time	Lantek Stock	
	Analog	Discretes	Memory	OPTO	DSP & MCU	Prog. Logic	Logic		Line Items	Electronic Components
Cypress			✓ 28 weeks					Up to 28 weeks ↓	1,292	642,327
Fairchild		✓ 36 weeks		✓ 16 weeks			✓ 18 weeks	Up to 36 weeks ↓	2,640	25,400,125
Fujitsu			✓ 20 weeks					Up to 20 weeks ↔	635	467,348
Infineon	✓ 24 weeks	✓ 48 weeks			✓ 26 weeks			Up to 48 weeks ↑	1,132	4,232,571
Intel						✓ 28 weeks		Up to 28 weeks ↓	986	221,297
Micron			✓ 16 weeks					Up to 16 weeks ↔	399	275,470
NXP	✓ 16 weeks	✓ 28 weeks			✓ 26 weeks			Up to 28 weeks ↔	1,714	7,032,681
On Semiconductor	✓ 26 weeks	✓ 36 weeks	✓ 21 weeks	✓ 16 weeks			✓ 18 weeks	Up to 36 weeks ↓	2,671	8,174,976
Samsung			✓ 16 weeks	✓ 6 weeks				Up to 16 weeks ↔	1,957	21,057,698
ST	✓ 16 weeks	✓ 40 weeks	✓ 32 weeks		✓ 25 weeks			Up to 40 weeks ↓	415	705,242
Texas Instruments	✓ 42 weeks	✓ 12 weeks			✓ 26 weeks	✓ 6 weeks	✓ 30 weeks	Up to 42 weeks ↔	9,234	8,795,504
Toshiba		✓ 31 weeks	✓ 14 weeks	✓ 44 weeks				Up to 44 weeks ↔	1,501	3,492,004
Vishay		✓ 39 weeks		✓ 36 weeks				Up to 39 weeks ↓	8,379	47,847,436

# Manufacturer Lead Times

March 2019



## Product Alerts - Key Supplier Information\*

\*List correct at the time of writing

3M Obsolescence Twisted Pair Flat Cable, 3782 Series PCN968

3M Obsolescence Twisted Pair Flat Cable, 3782 Series PCN969

3M Obsolescence Round Jacketed Twisted Pair Flat Cable, 3783 Series PCN970

3M Obsolescence Round Jacketed Shielded Twisted Pair Flat Cable, 3784 Series PCN971

3M Obsolescence Round Conductor Flat, Controlled Impedance Cable, 7700 / 100 Series PCN366

3M Obsolescence Mini Serial Attached SCSI (miniSAS) Connector Cage Accessories PCN967

Amphenol Canada Obsolescence for E5W1 Hybrid Dsub Connectors PCN41719 - E5W1

Amphenol TCS Obsolescence HDM Product Line PCN19 - 009

Bourns Obsolescence Model TISPxxx, Rxxx and Yxxxx PCNTSP1803REV3

C&K Obsolescence EP Sealed Tiny Pushbutton Switch with R - Type Plunger PCN19 - 3REVB

Harwin Obsolescence of Board - Mounted Versions of the 101Lok Female Connectors PCN12419 - 101Lok

ITT Cannon Obsolescence Commercial Filter D - Subminiature (D\*J) Product Line PCN41019 - DJ

Kingbright Obsolescence of KP - 23ID - F PCN201904001

Nichicon Obsolescence of TVX Series PCN61

Omron Obsolescence Multiple G3VM MOS FET Relays PCNREL - 214

Osram Obsolescence of Certain Product PCNOSPD2019 - 019

Panasonic Obsolescence ERA - 1AR Series Metal Film (Thin Film) Chip Resistors PCNPG24 - ERA - 1AR

Panasonic Obsolescence & New Specifications of HN Relay Terminal Sockets PCNT - 1423 - HN

Phoenix Obsolescence DUPLICON Power Distribution System PCNIBF190001

TE Connectivity Obsolescence 3,5 mm AV Jack WESTWOOD PCNE - 19 - 005451

TE Connectivity Obsolescence Die Set PCNE - 19 - 005971

TE Connectivity Obsolescence Transfer of Small Polarized Relays (Kleinpolrelais) PCNE - 19 - 006073

# Manufacturer Lead Times

March 2019



## Product Alerts - Key Supplier Information\*

\*List correct at the time of writing

- TE Connectivity Obsolescence USB Connector Dip Type PCNE - 19 - 006113
- TE Connectivity Obsolescence Mini Display Port Receptacle Connector 4 Row TH, Reversed, Offset Type PCNE - 19 - 006378
- TE Connectivity Obsolescence of AMPPOWER Metric Product PCNE - 19 - 006883
- TE Connectivity Obsolescence Smart Card Reader Through Hole Version, Low Profile PCNE - 19 - 006701
- TE Connectivity Obsolescence SMD Low Ohmic Current Sense Resistors - Type TLR Series PCNE - 19 - 006706
- TE Connectivity Obsolescence of V4 - 3.0 - 0 - SP - SM (217225J001) PCNE - 19 - 003732 - C
- TE Connectivity Obsolescence of Versafit V2 Metric Black Parts PCNE - 19 - 003817 - C
- TE Connectivity Obsolescence of Versafit V4 Metric Black Parts PCNE - 19 - 003827 - C
- TE Connectivity Obsolescence for Certain Light Circular Connectors PCNE - 19 - 006815
- TE Connectivity Obsolescence RF Connector PCNE - 19 - 007100
- Toshiba Obsolescence OF Certain Product PCN201904 - X36
- TT Electronics Obsolescence of GC Series & MH Series PCN2019 - RBU10
- TT Electronics Obsolescence High Current NPN Variants PCN68
- TT Electronics Obsolescence of the TFS - 217, Custom Capacitor Chip PCN - 2019 - RBU09
- TT Electronics Obsolescence of OP5923 PCN1028
- TT Electronics Obsolescence of OVC1018 PCN1029
- Vishay Obsolescence of VLMU5200 - 385 - 140, VLMU5200 - 395 - 140 and VLMU5200 405 - 140 UV LED Series PCN1070 REV0 - 19
- Vishay Obsolescence of Low Running 7 - Segment Displays PCN1071 REV0 - 19