



/ LEAD-TIME GUIDE
APRIL 2024

POWER

Product	Lead-time: weeks	Lead-time: prognosis
AC-DC PSU general purpose	20 - 48	=
AC-DC PSU medical	20 - 48	=
AC-DC PSU DIN rail	20 - 48	=
Rectifiers & front-end PSU	22 - 48	=
AC-DC external-adaptors	20 - 48	=
AC-DC railway	20 - 48	=
AC-DC LED drivers general	20 - 48	=
AC-DC LED drivers special	20 - 48	=
DC-DC miniature	12 - 36	=
DC-DC industrial & bricks	12 - 48	=
DC-DC panel mount	12 - 48	=
DC-DC LED drivers	12 - 48	=

FILTER & MAGNETICS

Product	Average lead-time	Lead-time: prognosis
Active filter	10	=
EMI filter	10	=
Power line filter	10	=
SAW filter	14 - 38	=
Ceramic filter	10	=
EMI/RFI filter	10	=
RF filter	10	=
Common mode chokes	10 - 30	↑
Ferrite chip beads	10 - 12	=
Ferrite core	12 - 42	=
Inductor leaded	10 - 14+	=
Wireless charging coils	16 - 18	=
Inductor surface mount	8 - 80	↑

ELECTROMECHANICAL

Product	Lead-time: weeks	Lead-time: prognosis
Switches	10 - allocation	=
Relays general purpose	35 - allocation	=
Relays automotive/telecom	35 - allocation	=
Fans	19 - 52	=
Heatsinks	8 - 12	=
Sensors	10 - allocation	=

CONNECTORS

Product	Average lead-time	Lead-time: prognosis
Cable flat	13	=
Backplanes DIN 41612; 2MM; high speed; power signal;	14	↑
I/O connectors	14	=
Memory card reader	14	=
Sockets DIP/SIP; PLCC/PGA/BGA; SIMM/IMM/Holtite	19	=
Non-solderable terminals/fastons	9	=
Circular military	21	↑
Circular industrial	17	=
Circular medical	17	=
Rectangular military	21	↑
Rectangular industrial	17	=
Rectangular medical	15	=
RF coaxial	15	=
Board to board	15	=
Wire to board/wire to wire	15	=
Automotive	19	↑
Power - connector systems	19	=

PASSIVE

Product	Lead-time: weeks	Lead-time: prognosis
Ceramic capacitors single layer	10 - 24	=
Ceramic capacitors leaded multilayer	20 - 30	=
Ceramic capacitors multilayer SMD	8 - 20+	↓
Ceramic capacitors multilayer high CV	8 - 20+	↓
Ceramic capacitors safety caps	16 - 30	=
Ceramic capacitors trimmer caps	16 - 30	=
Ceramic capacitors automotive	8 - 20+	↓
Aluminium electrolytic capacitors leaded	8 - 26+	↓
Aluminium electrolytic capacitors SMD	8 - 26+	↓
Aluminium electrolytic capacitors snap-in & large can	8 - 26+	↓
Film capacitors leaded	8 - 16+	↓
Film capacitors SMD	8 - 16+	↓
Film capacitors suppression	8 - 26+	↓
Polymer capacitors	8 - 26+	↓
Tantalum capacitors leaded	8 - 18	↓
Tantalum capacitors SMD	8 - 18	↓
Resistor SMD	16 - 20+	=
Resistor MELF/Metal film	14 - 20+	=
Resistor NLR	18 - 20	↑
Resistor Potentiometer	16 - 20	=
Resistor Trimmer	14 - 16	=
Resistor Varistor	14 - 22	↑
Resistor Wirewound	16 - 18	=
Resistor Networks/Arrays	18 - 20	=
Circuit protection - fuses	8 - 26+	=
Circuit protection - resettable devices	8 - 26+	=
Circuit protection - thermistors	8 - 26+	=
Circuit protection - varistors	8 - 26+	=
Antennas	12 - 30+	=
Frequency control crystals/ oscillators	12 - 30+	=
Frequency control resonators	8 - 14	=
Electromagnetic piezo buzzers, sounders and transducers	8 - 14	=

