

# Lead Time Guide



Updated Monthly  
Published 6/1/26  
For June 2026

The lead times in this file are provided for informational purposes only and should not be relied upon for actual orders. These lead times are assigned on the release date of the file, updated monthly. For the most up-to-date information and lead times, please check your current orders or [contact your distributor](#).

All lead times are indicated in weeks.

**We have added color coding to highlight all updates.**

 **Orange indicates extended lead times.**

 **Green indicates reduced lead times.**

Both colors clearly reflect updates made to this document, ensuring accuracy and transparency. Please note that holidays may result in longer lead times. Additionally, special enclosures or accessories may incur additional lead times.

Where applicable, note the difference between made-to-order and made-to-stock offerings:

- Made-to-stock indicates products that are typically SKU based and stocked in our distribution centers at the time of this publication.
  - » Products with a lead time in the 'made-to-stock' column are temporarily out of stock and therefore have an associated lead time.
- Made-to-order products are custom built per order.
  - » Lead times are based on release to manufacturing.

*Again, the lead times indicated herein are approximate lead times and are for pre-planning only and therefore they may not be accurate at the time an order is placed.*

**Disclaimer:** The lead times in this document are for informational purposes only and are subject to change without notice. More accurate lead times are available at the time an order is placed. For the most up-to-date information, please [contact your distributor](#).

**Residential**

QO & Homeline	Made to Stock	Made to Order - Avg LT
QO & HOM Standard Thermal Mag Breakers	In Stock	N/A
QO & HOM Electronic Breakers (AF, AFGF, CAFI, DF, GFI)	In Stock	N/A
QO & HOM Loadcenters (N1 & N3R)	In Stock	N/A
QO & HOM CSEDs	In Stock	N/A

Residential Metering	Made to Stock	Made to Order - Avg LT
EZM Mains	In Stock	N/A
EZM - K	3 Weeks	1 - 2 Weeks
EZM - T	In stock	1 - 3 Weeks
Branch Unit - Ring Type	In Stock	1 - 3 Weeks
Branch Unit - Ringless	In Stock	1 - 3 Weeks
Branch Unit - Lever Bypass	In Stock	1 - 3 Weeks
Branch Unit - Horn Bypass	In Stock	1 - 3 Weeks
1200A Cross Bus Branch Unit	In Stock	2 - 5 Weeks
400A Branch Unit	In Stock - 2 Weeks	2 Weeks
EZM Accessories	In Stock	N/A
Meter Pak	In Stock	N/A

Miscellaneous Resi Products	Made to Stock	Made to Order - Avg LT
Resi Surge	In Stock	N/A
Wiring Devices	In Stock	N/A

**Disclaimer:** The lead times in this document are for informational purposes only and are subject to change without notice. More accurate lead times are available at the time an order is placed. Refer to the cover page of this document for how to interpret lead times. For the most up-to-date information, please [contact your distributor](#).

Safety Switches	Made to Stock	Made to Order - Avg LT
30A-60A Safety Switches (240V) (All Enclosures)	In Stock	2 Weeks
60A-100A Safety Switches (600V) (All Enclosures)	In Stock	2 Weeks
200A Safety Switches (All Enclosures)	In Stock	2 Weeks
400-1200A Safety Switches	4 Weeks	4 Weeks

Contactors and Starters	Made to Stock	Made to Order - Avg LT
NEMA	In Stock	2 Weeks
IEC (TeSys)	In Stock	8 - 10 Weeks

Low Voltage Transformers	Made to Stock	Made to Order - Avg LT
9070 Type T and TF, SK, (MN)	N/A	4 Weeks
Resin (1PH & 3PH, <9kVA)	In Stock	4 - 5 Weeks
Resin (1PH & 3PH, 9kVA to 30kVA)	In Stock	8 Weeks
Resin Special Enclosure (304SS, 316SS, Type 4X)	In Stock	9 Weeks
DOE2016 - EXN Units	In Stock	5 Weeks
DOE2016 - EX Units (<150kVA)	N/A	5 Weeks
DOE2016 - EX Units (150 to 225kVA)	N/A	6 Weeks
DOE2016 - EX Units (300kVA and above)	N/A	8 Weeks
DOE2016 - EX Units (SS/S6/Special Enclosures)	N/A	9 Weeks
MPU and MPUB (<9kVA)	In Stock	4 Weeks
MPU and MPUB (9kVA to 25kVa)	In Stock	5 Weeks
MPU and MPUB (30 kVA)	In Stock	6 Weeks
MPU and MPUB (SS/S6/Special Enclosures)	In Stock	6 Weeks

Commerical / Industrial Breakers	Made to Stock	Made to Order - Avg LT
QOB (NQ Panels)	In Stock	N/A
E Frame (NF Panels, 15-30A, 1, 2, & 3 Pole)	In Stock	N/A
E Frame (NF Panels, 60-125A, 1, 2, & 3 Pole)	In Stock - 2 Weeks	N/A
Q, M, L	In Stock	2 Weeks
B	In Stock	16 Weeks
H/J Thermal Mag	In Stock	2 Weeks
H/J Electronic Trip	In Stock *	24 Weeks
P, R	In Stock *	16 Weeks
Neutral Current Transformers (NCT)	In Stock	4 Weeks
MTZ 1 , 2 Breaker (600 - 4000 A)	N/A	12 Weeks
MTZ 3 Breaker (4000 - 6000 A)	N/A	12 Weeks
NW Breaker (and Cradle)	N/A	12 - 14 Weeks
	* (If Sku isn't in stock, then use MTO LT)	

IPaCS	Made to Stock	Made to Order - Avg LT
IPC, IPC2	N/A	18 - 22 Weeks
MPS	N/A	18 Weeks
SMCAB, TAPBOX	N/A	22 Weeks

**Disclaimer:** The lead times in this document are for informational purposes only and are subject to change without notice. More accurate lead times are available at the time an order is placed. Refer to the cover page of this document for how to interpret lead times. For the most up-to-date information, please [contact your distributor](#).

Lighting Panelboards (NQ/NF)	Made to Stock	Made to Order - Avg LT
Ready to Install (Interior & Accessories)	In Stock	N/A
Ready to Install (Trim)	In Stock - 2 Weeks	N/A
Ready to Install (Boxes)	In Stock - 2 Weeks	N/A
L1	N/A	4 Weeks
L2	N/A	7 Weeks
L4	N/A	10 Weeks
L5	N/A	11 Weeks
L6	N/A	13 Weeks
L7	N/A	20 Weeks

Power Panelboards (I-Line)	Made to Stock	Made to Order - Avg LT
Ready to Install (Interior, Blank Filler, & Blank Extension)	In Stock	N/A
Ready to Install (Trim)	In Stock - 2 Weeks	N/A
Ready to Install (Box)	In Stock - 2 Weeks	N/A
Ready to Install (Neutral)	In Stock - 2 Weeks	N/A
Box Ahead (P1, P2, P3)	N/A	9 - 10 Weeks
Fully Assembled (P4)	N/A	12 Weeks
Fully Assembled (P6)	N/A	12 Weeks
Combo (P7)	N/A	14 Weeks

Switchboards	Made to Stock	Made to Order - Avg LT
A4	N/A	18 Weeks
A	N/A	24 Weeks
B	N/A	24 Weeks
C	N/A	28 Weeks
D	N/A	30 Weeks
F	N/A	34 Weeks

LVDO	Made to Stock	Made to Order - Avg LT
OEM Semi-Assembled (A8, B8)	N/A	12 Weeks
A	N/A	20 Weeks
B	N/A	24 Weeks
C	N/A	26 Weeks
D	N/A	26 Weeks
F	N/A	30 Weeks

**Disclaimer:** The lead times in this document are for informational purposes only and are subject to change without notice. More accurate lead times are available at the time an order is placed. Refer to the cover page of this document for how to interpret lead times. For the most up-to-date information, please [contact your distributor](#).

Busway		Made to Order - Avg LT
I-Line II		24 Weeks
Plug In Units		30 Weeks

MCC		Made to Order - Avg LT
Unit Only		4 - 8 Weeks
B1		4 Weeks
C1		4 Weeks
D1		6 Weeks
E1		10 Weeks
F1		13 Weeks
F2		15 Weeks
G1		17 Weeks
G2		20 Weeks
H1		23 Weeks
H2		25 Weeks

Medium Voltage System		Made to Order - Avg LT
<b>PSMVP</b>		<b>Weeks</b>
HVL		20 Weeks
HVLCC		18 Weeks
PREMSET		32 Weeks
<b>PSMVE</b>		<b>Weeks</b>
CBGS0		>40 Weeks
GHA		>40 Weeks
MCLD		> 40 Weeks
SURESET		> 15 Weeks

## ASCO

Transfer Switches - Frame Size		Made to Order - Avg LT
<b>Transfer Switch</b>		<b>Weeks</b>
D (30 - 230A)		11 Weeks
J (260 - 600A)		3 Weeks
H (600 - 1200A)		12 Weeks
G (1600A - 4000A)		17 Weeks
<b>Service Entrance Transfer Switch &amp; Manual Transfer Switch</b>		<b>Weeks</b>
D (30 - 230A)		6 Weeks
J (260 - 600A)		8 Weeks
H (600 - 1200A)		8 Weeks
G (1600A - 4000A)		34 Weeks

**Disclaimer:** The lead times in this document are for informational purposes only and are subject to change without notice. More accurate lead times are available at the time an order is placed. Refer to the cover page of this document for how to interpret lead times. For the most up-to-date information, please [contact your distributor](#).

## ASCO

Bypass Isolation Transfer Switch	Weeks
J (260 - 600A)	9 Weeks
H (600 - 1200A)	19 Weeks
G (1600A - 4000A)	34 Weeks

Power Control Systems	
Low Voltage	32 Weeks
Medium Voltage	50 Weeks

Variable Speed Drives & Soft Starters	Made to Stock	Made to Order - Avg LT
Drives (ATV12, ATV320, ATV340, ATV630, ATV930, ATV630ZU, ATV930ZU, ATV650, ATV950, ATV212)	4-5 Days	16 Weeks
Soft Starters (ATS01, ATS22, ATS480, ATS430, ATS490)	4-5 Days	16 Weeks
Enclosed Drives ATV660/960 - <b>Quickship</b> (1-500HP ND 460V) (1-60HP ND 230V)	N/A	8 - 9 Weeks
Enclosed Drives ATV660/960 - <b>Standard Delivery</b> (1-125HP ND 460V) (1-60HP ND 230V)	N/A	9 - 13 Weeks
Enclosed Drives (ATV660/960/ATV680/ATV980) - <b>Standard Delivery</b> (150- 800 HP ND 460V)	N/A	14 - 20 Weeks
Altivar Outdoor	N/A	12 - 20 Weeks
S-Flex (15-40 HP 3ph 200-240V) (1-100HP 3ph 380-480V)	N/A	5 Weeks

**Disclaimer:** The lead times in this document are for informational purposes only and are subject to change without notice. More accurate lead times are available at the time an order is placed. Refer to the cover page of this document for how to interpret lead times. For the most up-to-date information, please [contact your distributor](#).