

# Average lead times for EA "Programmables" March 1<sup>st</sup>, 2021

Dear Customer,

This average lead time list specifies the typical lead time of our products after receipt of a purchase order and is applicable for regular-size orders, ranging from 1 to max. 5 pieces. The exact delivery date will be confirmed through our official order acknowledgement, after conducting a thorough ERP-based check by our production department. This process may take up to 5 working days. The lead times for bulk orders and/or project quantities need to be checked separately, since their lead times may be longer than average. Please specify such volumes/quantities with separate enquiry and address it to our sales team for a timely and accurate reply. Please submit your request to either <a href="mailto:ea1974@elektroautomatik.com">ea1974@elektroautomatik.com</a> or to your habitual correspondent.

For lead times of series not listed herein, please submit a separate enquiry.

This lead time list is applicable as of March 1<sup>st</sup> 2021 until being superseded.

# **Laboratory Power Supply Series:**

PS/PSI 9000 T series, power class 320W-1500W: 4 weeks

PSI 9000 DT series, power class 320W-1500W: 4 weeks

PS 9000 1U series, power class 1.5kW/3kW **80V** and **360V**: Please enquire (!) PS 9000 1U series, power class 1.5kW/3kW - others - : Please enquire (!)

- Selected models may be on stock

PS/PSI 9000 2U series, power class 1.0kW-3kW: 5 weeks



## **Laboratory Power Supply Series:**

PS/PSE/PSI 9000 3U series, power class 5kW-15kW: 5 weeks

PSI 9000 WR 3U (wide range) series, power class 5kW-15kW: 5 weeks

PSI 10000 4U (wide range) series, power class 30kW: 6 weeks

PSI 9000 15U\_24U System series, power class 30kW-90kW: 8 weeks

# Bi-directional Laboratory Power Supply Series:

PSB/PSBE 9000 3U series, power class 5-15kW: 6 weeks

PSB/PSBE 10000 4U series, power class 30kW: 6 weeks

## **Electronic Load Series, Conventional:**

EL 9000 T series, power class 400W-600W: 4 weeks

EL 9000 DT series, power class 400W-600W: 4 weeks

EL 9000B HP 2U series, power class 600W-2400W: 5 weeks

EL 9000B 2Q 2U (2Q power-sink) power class 600W-2400W: 5 weeks

EL 9000B 3U/6U series, power class 1200W-14400W: 5 weeks

EL 9000B 15U/24U system series, power class 10.8kW-27kW: 7 weeks



# Electronic Load Series, Regenerative:

ELR 5000 6U multi-channel series, power class max. 10x 320W: 6 weeks Includes plug-in DC-DC 320W power modules ELM 5080-25, ELM 5200-12

ELR 9000 3U series, power class 3.5kW-10.5kW 5 weeks

ELR 9000 3U HP (high-power) series, power class 5kW-15kW: 5 weeks

ELR 10000 4U (high-power) series, power class 30kW : 6 weeks

# Plug-in digital interfaces

IF-AB plug-in digital interfaces: 4 weeks

May be on stock, please enquire lead time if urgent

Issued & approved by Wolfgang Horrig, Manager Sales & Marketing Feb 17, 2021