High tech Stromversorgungsgeräte und elektronische Lasten

High Tech Power Supplies and electronic Loads



EA Elektro-Automatik GmbH & Co. KG Helmholtzstraße 31-37 41747 Viersen

Dear Customer,

It will not have escaped your attention that electronic industry environment is currently facing significant challenges in supplies and logistics. When initially only high-end semiconductor components such as e.g. MOSFET, IGBT, IC / FPGA where announced "as under allocation", this due to a shortage in production and transport capacity versus the extraordinary increasing world-wide demand, nowadays, we find that even "B" classified components are increasingly affected by significantly longer lead times. These increasing challenges in the supply chain as well as in logistics, are at least partly and temporarily affecting our production planning.

Subject to the situation outlined, the lead times as specified in our average lead time list will be around 3 to 6 weeks longer on average. Please bear in mind, that given the current supply situation, this may only be regarded as a coarse indicator, but certainly not a guaranteed lead time. Our best ability for a PO completion date will be communicated via our official order acknowledgement and only after a PO has been entered in our ERP, i.e. after systematically been checked through ERP and materials-and production department.

Please rest assured that our procurement- and engineering team are endeavouring to minimise the impact on your purchase orders,

We hope to have a more transparent and stable situation by the end of September / early October, hopefully to then come back to normal.

Best personal regards,

Wolfgang Horrig

Geschäftsführer: Markus Schyboll, Dr. Georg Bletschacher WEEE Reg.-Nr.: DE 290 146 67 USt-IdNr.: DE 217 468 949