

LEAD TIMES, NOVEMBER 21, 2019

ELDS Medium Voltage Apparatus

Pinetops, North Carolina

The Pinetops factory will be closed on the following dates for holidays:

Thanksgiving:
November 28-29, 2019

Christmas:
December 23-25, 2019

New Year's:
January 1, 2020

Instrument transformers and sensors

Medium voltage outdoor	Lead time
Contact factory for orders of 12 or more	
Urethane	
CVC, KON, KOR, VOY, VOZ, VOZZ, VOHD, KOTD, KOT (KOT with bar may have longer lead time), LG, RMB-631	8 weeks
TD, HSB, BYZ, HTD	8-10 weeks
LGX, RMBX-631	12-14 weeks
HCEP (Style number begins with "E-")	
CVC, KON, KOR, VOG (including VOG-15R), VOY, VOZ (Add two weeks to lead time for CMUs.)	8 weeks
Medium voltage indoor	
Contact factory for orders of 12 or more	
AB-5, KIR, KIT, VIL, VIY, VIZ, VIZZ	5 weeks
Control Power Transformers (CPTs)	6 weeks
TJP	10 weeks
Low voltage metering	
(Contact factory for orders of 50 or more unless otherwise stated.)	
IMC, CBT/1, CBT-H, CSF, CSH, CMS, CMF, CMV, CMV-Hi Temp, CLC, CLE, RLC, PPW, PPM, PPX, PPD	4 weeks
AccuRange®: CMF-S, CMV-S, CLC-S, CBT-S (some styles may be temporarily out of stock; call factory)	6 weeks
*ACT/APT, BEH/CEH/DEH, SCT, SCADA-BEH, SCADA-DEH, CO; FSR**	4-6 weeks
* For quantities of 12+ units, please contact factory for lead time.	
** FSR: New designs require secondary excitation data of VT being protected.	
RMB-644	6 weeks
RMBX-644	12-14 weeks
Bushing current transformers	
PS, PSH, PSZ, STBB	6-8 weeks*
GCT, PSG	10 weeks*
SP	10-12 weeks
PH	12-14 weeks*
*Lead times listed above are for 3-5 units. Contact factory for lead time for 6+ units or any expedite. If custom mounting brackets are required, lead time may increase; contact factory.	
Plastic case CTs	
BYZ-S, DSM, RCA (excluding RCA-D), RCB, RCF, SAB, SCA, SCB, SCD, SCE, SCG, SCH, SCL, SCM, SCN, SCO, SCP, SCR, SCV, SCV-D (Contact factory for orders of 25 or more.)	4 weeks
SCJ, SCK, SCS, and poured units: BYZ-A, BYZ-L, BYZ-O, RCP, RCA-D, RCI, SCH-3U, and SCH-3UD	6 weeks
Ring CTs	
BYZ, RCT, RTL, BCT (Contact factory for orders of 25 or more.)	4 weeks
Styles requiring engineering setup	6-7 weeks
Extended range metering accuracy (1% rated current) styles	18 weeks
OBCT	10 weeks
DistribuSense® current and voltage sensors	
Contact factory for orders of 12 or more	
WLS, VCS, VLS, LVS (with and without cables)	6 weeks
VLS-110 (with cables)	10-12 weeks

Outdoor/indoor distribution products

Cutouts, overhead switches, capacitor fuses, electronic sectionalizers, and indoor switches	Lead time
Cutouts	
ICX, NCX, LBU-II - silicone and porcelain (Contact factory for orders of 500 or more.)	4 weeks
Cutouts with arresters and enclosed cutouts (EU) (Contact factory for orders of 50 or more.)	4 weeks
Polymer concrete cutouts (Contact factory for orders of 50 or more.)	4 weeks
Capacitor fuses (Contact factory for orders of 50 or more.)	
CLC, CIL, CXP, COL, CLXP	4 weeks
Single-phase switches (Contact factory for orders of 50 or more)	
SID, LSID, DCD, RBD, ITD	4 weeks
Three-phase switches (Contact factory for orders of 10 or more.)	4 weeks
AutoLink sectionalizers	
15 and 27 kV WiAutoLinks (Contact factory for orders of 6 or more)	2 weeks
All other AutoLink and WiAutoLink sectionalizers (Contact factory for orders of 12 or more)	8 weeks
VersaRupter® indoor switch (Contact factory for orders of 10 or more.)	
VersaRupter standard styles	2 weeks
All other VersaRupter styles	6-8 weeks
Poland switch styles beginning with "1YMX"	10 weeks

FT switches

Product	Quantity	Lead time
FT1/FT14/FT19R(S)	1-100	2 weeks
	101+	3 weeks
FT19RX/FT1X	1-100	3 weeks
	101+	4 weeks
FT covers/test plugs/kits	1-100	2 weeks

Lead times on this document are manufacturing ex-works dates ARO. Please add one week for delivery to customer.