









We exist to deliver safe, reliable energy that drives value to our customers

Supply Market Trends & Material Lead Times August 2023











Table of Contents

Page 2: Table Of Contents

Page 3: Al Analysis for Trench Lead Time Advisories December, 2022

Page 4: Al Analysis for Trench Lead Time Advisories February, 2023

Page 5: Al Analysis for Trench Lead Time Advisories March, 2023

Page 6: Al Analysis for Trench Lead Time Advisories April, 2023

Page 7: Al Analysis for Trench Lead Time Advisories May, 2023

Page 8: Al Analysis for Trench Lead Time Advisories June, 2023

Page 9: Al Analysis for Trench Lead Time Advisories July, 2023

• The lead times mentioned in the text are 28 weeks, 20 weeks, 23 weeks, 38 weeks, 51 weeks, 40 weeks, 48 weeks, 58 weeks, and 65 weeks.

2

 The objects or processes associated with each lead time are voltage standard EXW, group product design, general products, line traps blankets, VPI 2000A ANSI, line 1: large: small wire, coils, cable, or next gen, line 2: medium & small size, porcelain CVT, IK, IH, OIF: current, OIF: voltage, instrument transformers, power line carriers, TCI quick ship units, and parts with assembly.

- Based on the text, the following lead times in weeks are mentioned:
 - General: 28 weeks
 - Line traps blankets: 20 weeks
 - VPI 2000A ANSI: 28 weeks
 - Coils: 23 weeks
 - Reactors: 38 weeks
 - OIF: Current transformers: 50 weeks
 - GIF: Current transformers: 32 weeks
 - OIF: Voltage transformers: 54 weeks
 - GIF: Voltage transformers: 32 weeks
 - parts: 2 weeks
 - parts with assembly: 4 weeks
 - A95XX type: 22 weeks
 - 4CLOXXX type: 14 weeks
 - PLC: 14 weeks
 - Other PLC material: N/A

• The lead times mentioned in the text range from 20 weeks to 65 weeks.

 The objects or processes associated with each lead time include voltage transformers, power line carriers, and instrument transformers.

Lead times are mentioned in weeks.
2

- The objects or processes associated with each lead time include:
 - General products: 30 weeks
 - Line traps blankets: 25 weeks
 - VPI 2000A ANSI: 26 weeks
- Coils (1) (3) line 1: large: small wire, 23 weeks
 - Cable, or next gen technology:
 - Reactors:
- Line 2: medium & small size 34 weeks
 - VPI (2) 26 weeks
 - Standard porcelain insulators:
 - CVT all kV levels: 45 weeks
 - 20-22 weeks
 - IK, IH \leq 145 kV: 48 weeks

• The lead times mentioned in the text range from 2 weeks to 65 weeks.

 The objects or processes associated with each lead time include parts, power line carriers, voltage transformers, and instrument transformers.

- The lead times mentioned are 30 weeks, 25 weeks, 26 weeks, 34 weeks, 34 weeks, 24 weeks, 49 weeks, 52 weeks, 50 weeks, 52 weeks, 50 weeks, 50 weeks, 39 weeks, 30 weeks, 56 weeks, 30-32 weeks, 32 weeks, 39 weeks, 2 weeks, and 4 weeks.
- The objects or processes associated with each lead time are: General, Line Traps Blankets, VPI 2000A ANSI, Coils, Cable, Next Gen Technology Reactors, VPI, Line 1: Large, Line 2: Medium & Small Size, Restricted 1, Standard porcelain insulators, IK, IH, OIF:

The lead times mentioned are 28 weeks, 25 weeks, 26 weeks, 34 weeks, 30 weeks, 24 weeks, 54 weeks, 20-22 weeks, 52 weeks, 24-26 weeks, 32 weeks, 39 weeks, 2 weeks, and 4 weeks.

2

• The objects or processes associated with each lead time are voltage, line traps, blankets, VPI, coils, reactors, transformers, parts, and PLC boards.