

# K-Series UL 891 Switchboards

TAXABLE IN CONTRACTOR OF CASE OF CASE

-----

2

NEW PROGRAM! READY TO SHIP AS SOON AS 16 WEEKS!

LISTED

5

.

-

-

-

-

-

## **N 7** The Power You Need レ J When You Need It

**Enclosure Construction** 

• NEMA Type 3R (Includes Space Heater)

• ANSI-61 Gray Polyester Powder Coat

• NEMA Type 1

• Hot Rolled Steel

Front Access Only

\*Digital Meter

• Eaton PXM 1000

**Main Breaker** 

• 2000A - 4000A

Fixed or Drawout

• See Back for Details

• Ethernet Communication

65kAIC Withstand Rating

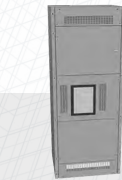
### **K-Series**: RapidGear

# timeline!

- 3 Pole

#### **RapidGear Structures**





- Main Lug Only
- Optional Service Entrance Rated
- Available as Cable Pull Section
- Optional local Utility Metering Section
- 300-800 MCM Mechanical Lugs

- **Main Breaker**
- 2000A 4000A
- Fixed or Drawout
- Optional Service Entrance Rated
  - LSIG Trip & ARMS

# 

#### **Individually Mounted Feeder**

- Fixed or Drawout
- 2500A & Below Max Two per Section
- 3000A & Above Max One per Section

#### **50X Feeder Chassis**

- Molded Case Breakers
- Ampacities Up to 1200A
- Available as 3 Pole
- Adjustable Electronic Trip



#### **Temporary Connections**

- Male or Female Camlock Receptacles
- Snap Covers

\* Indicates Optional Accessory





-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

#### Lake Shore Electrics K-Series switchboards provide a safe, reliable, and customizable solution to fit your project needs as well as your

All K-Series RapidGear configurations are UL 891 listed, allowing for a custom design within a standardized framework. With a variety of structures to choose from, we can build and ship your order in rapid fashion - in as little as 16 weeks!

Discover the ultimate in quality and speed with Lake Shore Electric RapidGear!

#### \*Surge Protection Device

Available in 250kA

#### **Feeder Breakers**

• Up to 1200A • Adjustable Electronic Trip • See Back for Details





#### **Automatic Transfer Switch**

- Optional Service Entrance Rated
- Ampacities Up to 4000A
- Open or Closed Transition
- Fire Pump Rated ATS Available

#### LSEdistribute.com/KSeries

## K 7 K 1

n

#### MAIN BREAKER & \_\_\_\_\_ INDIVIDUALLY MOUNTED FEEDER

Breaker Frame Size	Adjustable Trip Range	kAIC @ 480V	Trip Unit	Standard Lugs Per Phase & Neutral		
2000A	200A - 2000A	65	LSIG	(6) 300 - 800MCM		
2500A	200A - 2500A	65	LSIG	(8) 300 - 800MCM		
3200A	200A - 3200A	65	LSIG	(10) 300 - 800MCM		
4000A	800A - 4000A	100	LSIG	(12) 300 - 800MCM		

• Main Breaker: Neutral CT included on 4-wire systems

• Individually Mounted Feeder: Neutral CT available as optional accessory

• All breakers include ARMS

• LSIG Trip: Ground Fault Enable/Disable

#### FEEDER BREAKER -

Breaker Frame Size	Adjustable Trip Range	Trip Unit	Standard Lugs Per Phase	<b>Optional Lugs Per Phase</b>
100A	32A - 100A	LSI	(1) #14 - 4/0	N/A
225A	80A - 225A	LSI	(1) #4 - 4/O	(1) #6 - 300MCM
400A	160A - 400A	LSI	(2) 3/0 - 250MCM	(1) 500 - 750MCM
600A	250A - 600A	LSI	(2) 3/0 - 250MCM	(1) 500 - 750MCM
800A	320A - 800A	LSI	(2) 500 - 750MCM	N/A
1200A	500A - 1200A	LSIG	(3) 500 - 750MCM	(3) 3/0 - 400MCM

-0

• Ground and Neutral lugs not included

• 1200A Feeder Breaker: Neutral CT available as optional accessory

#### NEMA TYPE 1 DIMENSIONS ——

Ampacity	Breaker Type	н	W	D
2000A - 3200A	Fixed	90"	36"	30"
4000A	Fixed	90"	48"	36"
2000A - 3200A	Drawout	90"	36"	48"
4000A	Drawout	90"	48"	48"

• Dimensions approximate

• Widths based on Main Breaker structure

• 1200A Feeder Breaker includes ARMS

• LSIG Trip: Ground Fault Enable/Disable

#### NEMA TYPE 3R DIMENSIONS

Ampacity	Breaker Type	н	W	D
2000A - 3200A	Fixed	90"	36"	36"
4000A	Fixed	90"	48"	42"
2000A - 3200A	Drawout	90"	36"	54"
4000A	Drawout	90"	48"	54"

• Dimensions approximate

• Widths based on Main Breaker structure

The information contained in this document is for general information purposes only. While Lake Shore Electric strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. Lake Shore Electric reserves the right to discontinue any product or service at any time.

Global Headquarters Lake Shore Electric 5 Hemisphere Way Bedford, OH 44146 USA

P: 440.232.0200 F: 440.232.5644 sales@lake-shore-electric.com www.lake-shore-electric.com



BR0400100 V1.02.23

