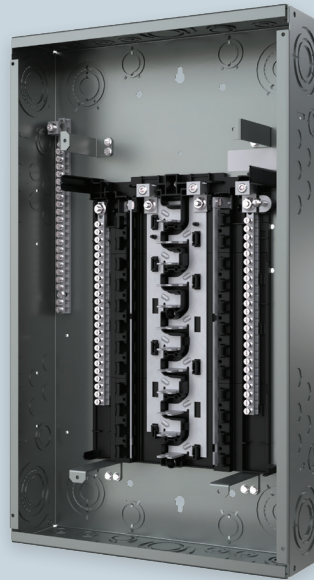
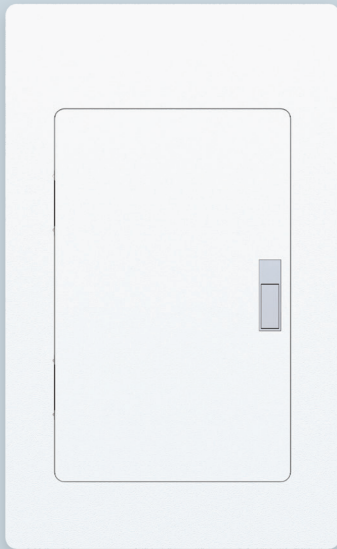


# SIEMENS



## A new look for your load center

### Seamless Series load center

[usa.siemens.com/loadcenters](http://usa.siemens.com/loadcenters)

## Siemens is meeting the architectural needs for projects with the specific design requirement for Flat Trims

### Features of the Seamless Series load center:

- Flat trim cover (Flat trims are not interchangeable with other load centers).
- Sleek and elegant design to keep your living environment pleasing to the eye
- With a flat surface cover, the hardware, hinges and trim screws are concealed
- Flat trim covers come standard in white with gray as an option
- Copper bus with 100% neutral and ground positions
- Available in NEMA Type 1 enclosure

### Add-ons to make your load center complete:

- Complete your load center by also purchasing the Siemens new Tandem AFCI circuit breakers, offered in plug-on and pigtail options. One breaker that feeds two circuits helps you save space and installation time. Their design allows for more circuits in a smaller load center.
- A field installable lock kit is also available – back page for more details.



**Product Catalog for ordering:**

Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches)	Enclosure Width (inches)	Enclosure Depth (inches)	Trim Height (inches)	Trim Width (inches)	Trim Depth installed (inches)
125	24	48	SN2448L1125CFW	24.12	14.36	3.94	25.26	15.5	0.07
125	30	48	SN3048L1125CFW	26.11	14.36	3.94	27.26	15.5	0.07
125	42	64	SN4264L1225CFW	36.11	14.36	3.94	37.14	15.5	0.07
125	54	82	SN5482L1225CFW	42.11	14.36	3.94	43.26	15.5	0.07
125	24	42	R2442L1125CFW	30	14.36	3.94	31.14	15.5	0.07
200	30	42	R3042L1200CFW	36	14.36	3.94	37.14	15.5	0.07



Catalog Number	Lock Kit –Item Description
ECQFL4	Flush Lock Kit-Replacement Flat Trim

**Legal Manufacturer**

Siemens Industry, Inc.  
 3617 Parkway Ln  
 Peachtree Corners, GA 30092  
 United States of America  
 Telephone: +1 (800) 333-7421  
[www.usa.siemens.com/loadcenters](http://www.usa.siemens.com/loadcenters)  
 Order No. RPFL-FTLC-0921  
 © 08.2021, Siemens Industry, Inc.

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.