

# Un-assembled SN Load Centers

**Selection & Application Guide** 

usa.siemens.com/loadcenters

### Siemens Un-assembled SN Series Load Center

- Available for the most popular SN Series Load Centers
- Available in pallet quantities only
- Comes standard in white, grey available upon request with extended lead times
- Enclosures will have minimal packaging for less hassle and waste at the job site
- Keeps the covers separate to prevent damage or theft
- Includes full size cardboard covers to keep the interior safe during painting
- All of our SN panels have a factory installed ground bar



### **Construction and Ratings**

#### Enclosure

All enclosures are NEMA type 1 rated, conform to UL standard 50, and are fabricated using G90 galvanized steel and coated with a baked-on polyester powder coasting.

#### Interior

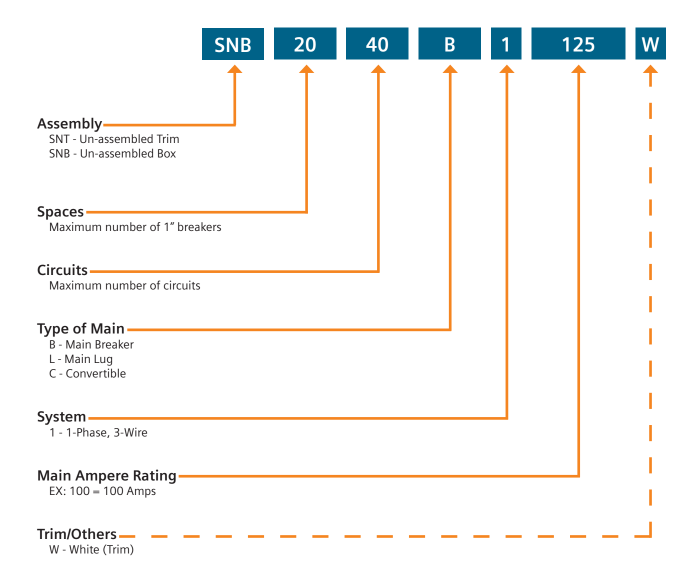
Aluminum bus bars are mounted on a thermoplastic interior designed for extended life and rated 100-200 amps as marked.

### Applicable US Standards

UL67, UL50

**Note:** Enclosure and trim are separate. Enclosure and box refer to the enclosure with interior and ground bar installed.

## Catalog Numbering System



### SN Series Un-Assembled Load Centers

1-phase, 3 wire SN, 120/240 Volts AC

- Invertible for bottom feed application.
- 20-40 spaces, 40-48 circuits
- 125-200 Amp
- NEMA Type 1 Enclosures



Amp Rating	Box+Interior Catalog Number	Main	No. Of Spaces	No. of Circuits	Height Box (in.)	Width Box (in.)	Depth Box (in.)	Pallet Quantity
125	SNB2040L1125	Main Lug	20	40	21	14.25	3.875	36
125	SNB2448L1125	Main Lug	24	48	24	14.25	3.875	36
125	SNB3048L1125	Main Lug	30	48	26	14.25	3.875	36
200	SNB3048L1200	Main Lug	30	48	30	14.25	3.875	30
200	SNB4040B1200	Main Breaker	40	40	36	14.25	3.875	30

Note: Un-assembled means enclosure and trim are separate. Enclosure and box refer to the enclosure with interior and ground bar installed.

White Trim Catalog Number	Grey Trim Catalog Number (Special Order 3-4 week lead time)	Height Trim (in.)	Width Trim (in.)	Depth Trim (in.)	Pallet Quantity
SNT2040L1125W	SNT2040L1125	22.13	15.5	0.58	36
SNT2448L1125W	SNT2448L1125	25.13	15.5	0.58	36
SNT3048L1125W	SNT3048L1125	27.13	15.5	0.58	36
SNT3048L1200W	SNT3048L1200	31.13	15.5	0.58	30
SNT4040B1200W	SNT4040B1200	37.13	15.5	0.58	30

Accessories and replacement parts are available for the SN and PN load centers.

Click here for the Replacement Parts Guide

Click here for the Speedfax

#### 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

Order No. RPFL-UESN-0921 © 09.2021, 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.