Panelboard and Switchboard Accessories Certified for Canada - Component

See General Information for Panelboard and Switchboard Accessories Certified for Canada - Component

SCHNEIDER ELECTRIC USA, INC.
6700 Tower Cir, Ste 700
Franklin, TN 37067 USA

Branch connector kits for NF panelboards, Model(s) SKNF250, SKNF600

Branch connector kits for NQ panelboards, Model(s) SKNQBC

Branch neutral kits for NF panelboards, Model(s) NF54CKTA, NF54CKTC

Condo riser panelboards, Model(s) NQOD

Feed-through lug kits for NQ panelboards, Model(s) NQFTL, followed by 1 (for 100 A), 2 (for 225 A), 4 (for 400 A) or 6 (for 600 A), followed by L (30 - 42 branch circuits) or H (54 - 84 branch circuits).

Filler plate kits for NQ panelboards, Model(s) NQFP15

Grounding bar kits, Model(s) 80103-026-50, 80103-026-51, 80103-026-52, 80103-026-53, PK27GTACU, PK32DGTA, PK32DGTACU, PK42GB

I-line panelboards, Model(s) Circuit Breaker Key Interlocks

I-line panelboards, Model(s) HCP, HCP-SU, HCR-U, HCR4112SU, SSP

IPACS main breaker kits for NQ panelboards, Model(s) NQMB2HJSKB, NQMB2QSKBP

Lighting and distribution, panelboards, Model(s) Employing magnetically-operated switches, clock-operated switches, or emergency lighting equipment, with or without terminal blocks.

Main breaker kits for NF panelboards, Model(s) N, followed by 2 or 3, followed by three digits, followed by two letters, followed by MB.

Main breaker kits for NF panelboards, Model(s) N100M, N100M-FC, N100M-Fi, N150M-H, N250M, N250M-J, N250M-KC, N400M

Main breaker kits for NQ panelboards, Model(s) NQMB2HJ, NQMB2HJ14, NQMB2KI, NQMB2Q, NQMB2Q14, NQMB4LA

Main lug kits for NF panelboards, Model(s) N, NF, NO or NFO, followed by AL or CU, followed by M or V, followed by 1, 2, 4 or 6.

Main lug kits for NF panelboards, Model(s) NQ, followed by AL or CU (lug material), followed by M (for mechanical) or V (for Compression), followed by 1 (for 100 A), 2 (for 225 A), 4 (for 400 A) or 6 (for 600 A), may be followed by a letter for optional features.

Neutral assemblies, Model(s) HC-2SN, HC-4SN, HC-6SN, HC-8SN, HCPSU8SN, HCR, HCW-12SN, HCW-4SN, HCW-6SN, HCW-8SN, HCWM

Neutral kits for NF panelboards, Model(s) NF, followed by N, CN or NL, followed by 1, 2, 4 or 6, may be followed by CU.

Neutral kits for NQ panelboards, Model(s) NQ, followed by CN (Standard Neutral) or NL (200 percent Neutral), followed by 1 (for 100 A), 2 (for 225 A), 4 (for 400 A) or 6 (for 600 A).

Panelboard accessories, Model(s) HFA, HFK-3DTI, HFM-3DTI, HHJ3DTI, HHL3DTI, HKA, HLA, HLM-3DTI, HMA, HPFK3DTI, HPHJ3DTI, HPL3DTI, HPP3DTI, HRA

Panelboard accessories, Model(s) NQOD, QON, QOM or QNCE, followed by 2 or 3 digits, followed by L or M, followed by 3 digits, may be followed by 2 or 4 alphanumeric characters.
Panelboard accessories, column type, Model(s) NQ, NQOB

Panelboard interiors, Model(s) NQM or NQMC, followed by 2 or 3 digits, followed by L or M, followed by 1 digit, may be followed by max. four alphanumeric characters.

Panelboard interiors, Model(s) NQO or NQOB, followed by five digits, followed by LL, LR, LNSL or LNSR.

Panelboard interiors, Model(s) NQOM or NQCE, followed by two or three digits, followed by L or M, followed by three digits, may be followed by max. four alphanumeric characters.

Panelboard interiors (600A), Model(s) NFCE, NFOM

Panelboards, Model(s) HCM, HCN, HCW, HCWM, HCWM-U, I-Line, NF, NQ, NQCE, NQOM, SS-212DPTAB, SS-212DPTAC, SS-312DPT

QOB plug on jaw kits, Model(s) QO1PJ15

Subfeed and feed-through lug kits for NF panelboards, Model(s) N or NF, followed by 125, 250, 400 or 600, followed by SFL or FTL, may be followed by C.

Subfeed breaker kits for NF panelboards, Model(s) N or NF, followed by three digits, followed by SFB, followed by 1 or 2, followed by two letters.

Subfeed breaker kits for NF panelboards, Model(s) N(F)250SFB-J, N(F)600SFB-J, N250SFB, N250SFB-KC, N600SFB, N600SFB-KC, NF250SFB-H, NF600SFB-H

Subfeed breaker kits for NQ panelboards, Model(s) NQSFB2HJ, NQSFB2Q, NQSFB4HJ, NQSFB4Q

Subfeed lug kits for NQ panelboards, Model(s) NQSFL, followed by 1 (for 100 A), 2 (for 225 A), 4 (for 400 A) or 6 (for 600 A), may be followed by a letter to indicate OEM kits without neutral lugs.

Marking: Company name or trademark , model designation and the Recognized Component Mark for Canada.

Last Updated on 2018-02-08

The appearance of a company’s name or product in this database does not in itself assure that products so identified have been manufactured under UL’s Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL’s Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from the Online Certifications Directory with permission from UL” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “© 2019 UL LLC”