

**NITW8.E336024****Industrial Control Panels Certified for Canada - Component**[Page Bottom](#)**Industrial Control Panels Certified for Canada - Component**[See General Information for Industrial Control Panels Certified for Canada - Component](#)**ICOTEK GMBH**

E336024

Bischof-Von-Lipp-Str 1
73569 Eschach, GERMANY

CABLE ENTRY FRAME BLIND PLATES, "Type BPK", Model(s) BPK-B, BPK 10, BPK 16, BPK 24, BPK-B-RF A, BPK 10-RF A, BPK 16-RF A, BPK 24-RF A.

Cable entry frames, "Type KEL", Model(s) KEL 10|3, KEL 10|6, KEL 16|2, KEL 16|4, KEL 16|5, KEL 16|8, KEL 24|4, KEL 24|5, KEL 24|7, KEL 24|10, KEL 24|9-E, KEL 24|12-E, KEL 24|15-E, KEL 24|8-MT, KEL 24|14-MT, KEL 24|17-MT, KEL 24|20-MT, KEL 24|12-2 MT, KEL 24|21-2 MT, KEL 24|24-2 MT, KEL 24|27-2 MT, KEL 24|30-2 MT; KEL-B1, KEL-B4; KEL-E2, KEL-E3, KEL-E4, KEL-E5; KEL-JUMBO 1, KEL-JUMBO 2; KEL-FL|A, KEL-FL|B, KEL-FL|C, KEL-FL|D, KEL-FL|E, KEL-FL|F, KEL-FL|G, KEL-FL|H, KEL-FL|I, KEL-FL|J, KEL-FL|K, KEL-FL|L.

Cable entry frames, "Type KEL 183", Model(s) KEL 183|2, KEL 183|5, KEL 183|8.

Cable entry frames, "Type KEL-ER", Model(s) KEL-ER 16|2, KEL-ER 16|5, KEL-ER 16|8, KEL-ER B4, KEL-ER B1, KEL-ER 10|3, KEL-ER 10|6, KEL-ER 24|10, KEL-ER 24|4, KEL-ER 24|7, KEL-ER 16|2 V2A, KEL-ER 16|5 V2A, KEL-ER 16|8 V2A, KEL-ER B4 V2A, KEL-ER B1 V2A, KEL-ER 10|3 V2A, KEL-ER 10|6 V2A, KEL-ER 24|10 V2A, KEL-ER 24|4 V2A, KEL-ER 24|7 V2A, KEL-ER-E 2, KEL-ER-E 3, KEL-ER-E 4, KEL-ER-E 5, KEL-ER-E 2 V2A, KEL-ER-E 3 V2A, KEL-ER-E 4 V2A, KEL-ER-E 5 V2A.

Cable entry frames, "Type KEL-QUICK", Model(s) KEL-QUICK B2, KEL-QUICK B4, KEL-QUICK 16|4, KEL-QUICK 16|8, KEL-QUICK 24|5, KEL-QUICK 24|10.

Cable entry frames, "Type KEL-SNAP", Model(s) KEL-SNAP 24E, KEL-SNAP 24MT

Cable entry frames, "Type KEL-U", Model(s) KEL-U 16|2, KEL-U 16|5, KEL-U 16|8, KEL-U B4, KEL-U B1, KEL-U 10|3, KEL-U 10|6, KEL-U 24|10, KEL-U 24|4, KEL-U 24|7.

CABLE ENTRY INSERTS for KEL 183, Model(s) KTMB-O, KTMB-P, KTMB-Q, KTMB-R, KTMB-S.

CABLE ENTRY INSERTS for KEL FL, Model(s) FT 1|0, FT 1|A, FT 1|B, FT 1|C, FT 1|E, FT 1|F, FT 2|0, FT 2|A, FT 2|B, FT 2|C, FT 2|G, FT 3|0, FT 3|A, FT 3|B, FT 3|C, FT 4|0, FT 4|A, FT 4|B, FT 4|C.

CABLE ENTRY INSERTS for KEL-JUMBO, Model(s) KTF 00, KTF 34, KTF 38, KTF 42, KTF 46, KTF 50, KTF 54, KTF 58, KTF 62.

Cable entry inserts large, Model(s) ATG, BTG., DT 1, DT 2, DT 3, DT 4.

KT 16, KT 17, KT 18, KT 19, KT 20, KT 21, KT 22, KT 23, KT 24, KT 25, KT 26, KT 27, KT 28, KT 29, KT 30, KT 32, KT 34.

KT-DPF-A, KT-DPF-B, KT-DPF-C., KTMB-G, KTMB-H, KTMB-I, KTMB-J, KTMB-K.

CABLE ENTRY INSERTS QT, Model(s) QT-ASI1, QT-ASI2, QT tele.

QT2|3, QT2|4, QT2|5, QT2|5,5, QT2|6, QT2|6,5, QT2|7.

QT4|3, QT4|4, QT4|4,5, QT4|5, QT4|5,5, QT4|6.

QTB, QT 3, QT 5, QT 6, QT 7, QT 8, QT 9, QT 10, QT 11, QT 12, QT 13, QT 14.

Cable entry inserts small, Model(s) BTK, KT 2, KT 3, KT 4, KT 5, KT 6, KT 7, KT 8, KT 9, KT 10, KT 11, KT 12, KT 13, KT 14, KT 15, KTS 16, KTS 17, KT-ASI, KT-ASI2|I, KT-ASI2|II, KT tele, KT tele1, KT tele2, KT oval, KT S1.

KT 2|2, KT 2|3, KT 2|4, KT 2|5, KT 2|6, KT 2|7, KT 2|8.

KT 4|2, KT 4|3, KT 4|4, KT 4|5, KT 4|6., KTMB-A, KTMB-B, KTMB-C, KTMB-D, KTMB-E., KTRS 12, KTRS 13, KTRS 16

Cable entry plates, "Type KEL-DP", Model(s) KEL-DP 24|14, KEL-DP 24|17, KEL-DP 24|19, KEL-DP 24|26, KEL-DP 24|48, KEL-DP 24|50, KEL-DP 25|4, KEL-DP 25|6, KEL-DP 32|10, KEL-DP 50|9, KEL-DP 50|11, KEL-DP 50|12, KEL-DP 50|16, KEL-DP 50|18, KEL-DP 50|20, KEL-DP 50|35, KEL-DP-E 46|7, KEL-DP-E 46|9, KEL-DP-E 86|13, KEL-DP-E 86|17, KEL-DP-E 112|16, KEL-DP-E 112|21, KEL-DP-S 69|8.

Cable entry plates, "Type KEL-DPF", Model(s) KEL-DPF 25|3-17, KEL-DPF 32|6-24, KEL-DPF 40|11-32, KEL-DPF 50|17-42, KEL-DPF 63|23-55.

Cable entry plates, "Type KEL-DPU", Model(s) KEL-DPU 24|16, KEL-DPU 24|20, KEL-DPU 24|32.

Cable entry plates, "Type KEL-DPZ", Model(s) KEL-DPZ 24|14, KEL-DPZ 24|15, KEL-DPZ 24|16, KEL-DPZ 24|17, KEL-DPZ 24|25, KEL-DPZ 24|32, KEL-DPZ 24|42, KEL-DPZ 24|121; Type KEL-DPZ-B 13, KEL-DPZ-B 17, KEL-DPZ-B 25; Type KEL-DPZ-E 112|7, KEL-DPZ-E 112|21; Type KEL-DPZ-KL.

Cable entry plates, "Type KEL-DPZ round", Model(s) KEL-DPZ 32|4, KEL-DPZ 32|4-2, KEL-DPZ 32|7, KEL-DPZ 40|8, KEL-DPZ 50|8, KEL-DPZ 50|10, KEL-DPZ 50|12, KEL-DPZ 50|19, KEL-DPZ 50|78, KEL-DPZ 63|9, KEL-DPZ 63|13, KEL-DPZ 63|14, KEL-DPZ 63|35.

Cable entry plates, "Type KEL-JUMBO flex", Model(s) Type KEL-JUMBO flex 27-48, KEL-JUMBO flex 47-68.

Cable entry plates, "Type KEL-QTA", Model(s) KEL-QTA 10|1-DP18, KEL-QTA 10|2-DP6, KEL-QTA 24|2-DP18, KEL-QTA 24|4, KEL-QTA B4, KEL-QTA 32, KEL-QTA 50.

Cable entry plates, "Type KEL-QTE", Model(s) KEL-QTE 20|3, KEL-QTE 20|4, KEL-QTE 20|5.

Cable entry plates, "Type KEL-ULTRA flex", Model(s) Type KEL-ULTRA-flex 1, KEL-ULTRA-flex 2.

Plugs, "Type ST", Model(s) ST 2, ST 3, ST 4, ST 5, ST 6, ST 7, ST 8, ST 9, ST 10, ST 11, ST 12, ST 13, ST 14, ST 15, ST 16, ST 17.

Plugs, "Type ST-B", Model(s) ST-B6, ST-B10, ST-B12, ST-B16, ST-B22.

Split cable glands, "Nuts for Type KVT", Model(s) KGM-SUB-D9, KGM-SUB-D25, KGM-PB, KGM 25, KGM 32, KGM 40, KGM 63.

Split cable glands, "Type KVT", Model(s) KVT 25, KVT 32, KVT 40, KVT 50|2, KVT 63|1, KVT 63|4, KVT 80|3, KVT 80|6, KVT 32-W90, KVT 50|4-W90, KVT 50|1-W90.

Split cable glands, "Type KVT-SNAP", Model(s) KVT-SNAP 32, KVT-SNAP 40, KVT-SNAP 63|4, KVT-SNAP 63|1.

Split cable glands, "Type QVT", Model(s) QVT 25, QVT 50|4.



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

Last Updated on 2015-06-26

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

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: "© 2015 UL LLC".