

DECLARATION of CONFORMITY

We herewith confirm under our sole responsibility that the Kraus & Naimer SWITCH type designated as

BA20

(completed by letters and/or numbers indicating contact arrangement and mechanical details)

fully complies with all applicable requirements of the following international and national standards.

Reference number	Date of issue:	Reference number	Date of issue:
IEC 60947-1	2020-04	VDE 0660-100	2022-03
IEC 60947-3	2020-04	VDE 0660-107	2021-09
IEC 60947-5-1	2016-05	VDE 0660-200	2018-03
EN 60947-1	2021-02	UL 60947-1	2022-05
EN 60947-3	2021-02	UL 60947-4-1	2022-05
EN 60947-5-1	2017-12		

The ratings related to these standards are published in the official Kraus & Naimer BLUE LINE SWITCHGEAR Catalogues.

We also confirm that the **switch** indicated above is Listed or Recognized by Underwriters Laboratories (UL). Therefore this switch is delivered with UL's approval mark shown on the rating label. In order to ensure continuance of conformity with the requirements of UL such products are subject to Follow-Up Service Procedures in the form of unannounced factory audits and product reviews conducted by representatives of this organization.

We further declare that the **switch** covered by this declaration meets all safety provisions of the EU directives mentioned below. These directives represent legal binding laws of the European Union for electrical equipments. To reflect compliance the switchgears are marked with the CE mark established for this purpose by the European Union.

2014/35/EU Electrical equipment designed for use within certain

voltage limits (LV Directive)

2014/30/EU Electromagnetic compatibility (EMC Directive)

2011/65/EU Restriction of the use of certain hazardous

substances in electrical and electronic equipment

(ROHS Directive)

Document no.: DOC 1104-XE / AT / 06.23 Place, date: Vienna, 16. June 2023

Issuer: Dipl.-Ing. Helmut Bosina

Engineering Team Leader, Testing Department

K&N Schalterentwicklungsges.m.b.H. Schumanngasse 39 1480 Wien T: +43 1 404 06

Legally binding signature: