0,70



## **KG20**

Type Size: S00

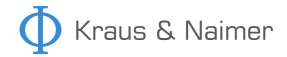
Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

|  | , VDE 0660 Teil 107               |                               |   |                                       |   |
|--|-----------------------------------|-------------------------------|---|---------------------------------------|---|
| lated insulation voltage Ui  |                                   | V 6                           | 40 40 (00                                 |                                       |   |
|  |                                   | Voltage                       | . ,                                       | a la in a sui a s                     |   |
| ated impulse withstand voltage   | llimn                             |                               | DC with 3 or 4 contacts/p                 | DOIE IN SERIES                        |   |
| Voltage (kV) Overvoltage   |                                   | degree Supply s               | vstem                                     |                                       | Function  |
| 8 III  | 3                                 |                               |   |                                       | Switch disconne   |
| ated uninterrupted current lu/lth  |                                   |                               |   |                                       |   |
| Current (A) Ami  | bient temperature (°C)            | Peak temperature (°C)         | additional requirements                   |                                       |   |
| 25   | 50                                | 55                            | Ambient temperature +50°C du              | uring 24 hours with peaks up t        | o +55°C   |
| JL60947-4-1 , UL508  |                                   |                               |   |                                       |   |
| ize of conductor   |                                   |                               |   |                                       |   |
| omposition of conductor  | Min. / Max                        | . value                       | No. of conductor per terminal             | Cross section (mm²) or<br>(AWG/kcmil) | Material of the wire  |
| ingle-core or stranded wire  | Max.                              |                               | 1   | AWG 10                                | Copper  |
| ingle-core or stranded wire  | Min.                              |                               | 1   | AWG 14                                | Copper  |
| General Information  |                                   |                               |   |                                       |   |
| ext  |                                   |                               |   |                                       |   |
| When intended for use as switch  | in photovoltaic applications, the | e devices shall be provided v | vith a method of being locked in          | the OFF-position.                     |   |
|  |                                   |                               |   |                                       |   |
| ENERAL TECHNICAL IN  | FORMATION                         |                               |   |                                       |   |
| ightening torque of screws   |                                   |                               |   |                                       |   |
| ignitening torque or screws  |                                   | tightening torque (I          | lm)                                       |                                       | tightening torque (II   |
|  |                                   |                               | ,25                                       |                                       | tightening torque (ii   |
| ated short-time withstand curre  | nt Icw                            |                               | ,20                                       |                                       |   |
| ated short time withstand carren   | 1011                              | Time                          | (a)                                       |                                       |   |
|  |                                   |                               | (S)                                       |                                       | Curren  |
|  |                                   | Time                          | 1   |                                       | Curren  |
| ize of conductor   |                                   | 7,111.0                       | 1,  |                                       | Curren  |
| ize of conductor   | Min. / Max                        | _                             | 1,  | Cross section (mm²) or (AWG/kcmil)    |   |
| omposition of conductor  |                                   | _                             | No. of conductor per terminal             | (AWG/kcmil)                           | Material of the wire  |
| omposition of conductor  | Max.                              | _                             | No. of conductor per terminal             | (AWG/kcmil)<br>AWG 10                 | Material of the wire<br>Copper  |
| omposition of conductor<br>lexible wire<br>lexible wire  | Max.<br>Max.                      | _                             | No. of conductor per terminal  1 1        | (AWG/kcmil) AWG 10 4mm²               | Material of the wire<br>Copper<br>Copper                                    |
| omposition of conductor<br>lexible wire<br>lexible wire<br>ingle-core or stranded wire   | Max.<br>Max.<br>Max.              | _                             | No. of conductor per terminal             | (AWG/kcmil) AWG 10 4mm² 6mm²          | Material of the wire<br>Copper<br>Copper<br>Copper                          |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire ingle-core or stranded wire  | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1    | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire Copper Copper Copper Copper Copper                     |
| omposition of conductor lexible wire lexible wire lingle-core or stranded wire lingle-core or stranded wire  | Max.<br>Max.<br>Max.              | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm²          | Material of the wire<br>Copper<br>Copper<br>Copper                          |
| exible wire exible wire exible wire ingle-core or stranded wire ingle-core with sleeve   | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire Copper Copper Copper Copper Copper                     |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire lexible wire with sleeve   | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper  Copper  Copper  Copper  Copper  Copper        |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire ingle-core or stranded wire lexible wire with sleeve   | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire Copper Copper Copper Copper Copper                     |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire ingle-core or stranded wire lexible wire with sleeve pprobations pecification  | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper  Copper  Copper  Copper  Copper  Marking       |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire ingle-core or stranded wire lexible wire with sleeve pprobations pecification  | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper  Copper  Copper  Copper  Copper  Copper        |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire ingle-core or stranded wire lexible wire with sleeve  pprobations pecification  E marking  | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper  Copper  Copper  Copper  Copper  Marking       |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire ingle-core or stranded wire lexible wire with sleeve  pprobations pecification  E marking  | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper  Copper  Copper  Copper  Copper  Marking       |
| omposition of conductor  lexible wire  lexible wire  lexiple-core or stranded wire  lexible wire with sleeve  specification  E marking   | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper  Copper  Copper  Copper  Copper  Marking       |
| omposition of conductor lexible wire lexible wire single-core or stranded wire single-core or stranded wire lexible wire with sleeve spprobations specification  | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper Copper Copper Copper Copper  Marking           |
| omposition of conductor  lexible wire  lexible wire  lexiple-core or stranded wire  lexible wire with sleeve  specification  E marking   | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper Copper Copper Copper Copper  Marking  LEC 6094 |
| omposition of conductor lexible wire lexible wire ingle-core or stranded wire lexible wire with sleeve lexible wire with sleeve sprobations pecification E marking IK Directives EC 60947-3; EN 60947-3; VDE 066     | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper Copper Copper Copper Copper  Marking  LEC 6094 |
| lexible wire lexible wire lexible wire lexible wire ingle-core or stranded wire lexible wire with sleeve lexible wire with sleeve  | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper Copper Copper Copper Copper  Marking  LEC 6094 |
| composition of conductor lexible wire lexible wire ingle-core or stranded wire lexible wire with sleeve lexible wire with sleeve  pprobations pecification  E marking  K Directives  3C 60947-3; EN 60947-3; VDE 066 | Max.<br>Max.<br>Max.<br>Max.      | _                             | No. of conductor per terminal  1  1  1  1 | (AWG/kcmil) AWG 10 4mm² 6mm² AWG 10   | Material of the wire  Copper Copper Copper Copper Copper  Marking  LEC 6094 |





| Conditions during transport and storing |                          |  |
|---|--------------------------|--|
| Minimum temperature (°C)                | Maximum temperature (°C) | additional requirements                                      |
| -40                                     | 85                       | In case of temperatures below -5°C no shock load permissible |
| General Information                     |                          |  |

## Text

- Use only copper wires with or without tinned/silver-plated individual wires. Soldering the end of the wire before wiring is not allowed.
- Terminals with factory fitted jumper links are tightened during production for loss prevention. When opening the terminal clamps, make sure that no factory fitted links get lost and that all wire connections are properly seated.
- After wiring, ALL terminal screws must be tightened to the specified torque values.
- The protection class of the selected mounting type may vary if optional extras are used.
- Do not lubricate or treat contacts.
- Switches may only be mounted, connected and set into operation by qualified persons according to the accepted rules of technology.
- After installation of the switches the spacings between the terminals must be sufficient to fulfill the requirement of the applicable standards.

|                       | Operating temperature |
|-----------------------|-----------------------|
| Max. Temperature [°C] | Min. Temperature [°C] |
| 55                    | -5                    |