

## **Product data**

## for design verfication according to IEC / EN 61439-1

| Product description                                 |   |
|---|---|
| Part No.  | 01996   |
| Description 1                                       | flat terminal                                     |
| Description 2                                       | connection of busbar 25 wide with lam. Cu 20 wide |
| Power dissipation at rated uninterrupted current of | 0 W   |
| the item  |   |

| Product features for design verification<br>Construction |  |  |
|--|--|--|
| 10.2   | Strength of materials and parts  | see following subitems   |
| 10.2.2   |  | Requirements fulfilled<br>Wöhner products are electrical equipment for which the<br>respective product standard is to be applied.<br>The single parts made out of ferrous metals are protected<br>efficiently against corrosion.     |
| 10.2.3   | Properties of insulating materials   | see following subitems   |
| 10.2.3.3   | LVerification of thermal stability of enclosures   | Wöhner products do not represent an enclosure. However, the required heat resistance of 70° is fulfilled.  |
| 10.2.3.2   | 2 Verification of resistance of<br>insulating materials to abnormal<br>heat and fire due to internal<br>electric effects | Requirements fulfilled (glow wire test)<br>parts necessary to retain current carrying parts in position:<br>960°C<br>other parts: 650 °C   |
| 10.2.4   | Resistance to ultra-violet (UV) radiation  | only applicable for outdoor installations<br>not relevant, since Wöhner components are generally not<br>used as external parts   |
| 10.2.5   | Lifting  | not relevant, since the whole assembly must be evaluated   |
| 10.2.6   | Mechanical impact  | not relevant, only applicable for enclosures   |
| 10.2.7   | Marking  | requirements fulfilled   |
| 10.3   | Degree of protection of<br>enclosures  | not relevant, only applicable for enclosures   |
| 10.4   | Clearances and creepage distances  | the requirements are fulfilled for the single Wöhner components  |
| 10.5   | Protection against electric shock<br>and integrity of protective circuits  | lies within the responsibility of the assembler  |
| 10.6   | Incorporation of switching devices and components  | lies within the responsibility of the panel builder<br>the requirements are fulfilled for the single Wöhner<br>components, as long as they are used as intended and<br>Wöhner's mounting and operating instructions are<br>respected |
| 10.7   | Internal electrical circuits and connections   | lies within the responsibility of the panel builder<br>the requirements are fulfilled for the single Wöhner<br>components, as long as they are used as intended and<br>Wöhner's mounting and operating instructions are<br>respected |

| 10.8      | Terminals for external conductors                    | lies within the responsibility of the panel builder<br>the requirements are fulfilled for the single Wöhner<br>components, as long as they are used as intended and<br>Wöhner's mounting and operating instructions are<br>respected   |
|-----------|--|--|
| Behaviour |  |  |
| 10.9      | Dielectric properties                                | see following subitems   |
| 10.9.1    | General  | lies within the responsibility of the panel builder<br>the requirements are fulfilled for the single Wöhner<br>components, as long as they are used as intended and<br>Wöhner's mounting and operating instructions are<br>respected   |
| 10.9.2    | Power-frequency withstand voltage                    |  |
| 10.9.3    | Impulse withstand voltage                            |  |
| 10.9.4    | Testing of enclosures made of<br>insulating material | not relevant, since the whole assembly must be evaluated   |
| 10.9.5    | External conditions of insulating material           | not relevant   |
| 10.10     | Verification of temperature rise                     | the single Wöhner components meet the temperature rise<br>requirements of the the product standards as long as they<br>are used as intended.<br>Additionally, evidence must be provided for the switchgear<br>combination or for parts of it. Power dissipations of the<br>Wöhner components can be used here. |
| 10.11     | Short-circuit withstand strength                     |  |
| 10.12     | Electromagnetic compatibility (EMC)                  | lies within the responsibility of the assembler  |
| 10.13     | Mechanical operation                                 | lies within the responsibility of the panel builder<br>the requirements are fulfilled for the single Wöhner<br>components, as long as they are used as intended and<br>Wöhner's mounting and operating instructions are<br>respected   |

For further information see: http://www.woehner.com/en/products/01996.html