

# **Current Transformers**

500.D.001.11

ASK 421.4 ASK 31.3 ASK 41.4 ASK 51.4 ASK 561.4 ASK 561.4 ASK 81.4 ASK 101.4 ASK 123.3 ASK 127.6 WSK 30 WSK 40





# Application

Current transformers convert higher AC currents to standardized secondary currents of 1 A or 5 A at definite accuracy classes making them accessible for measuring duties.

They shall protect the meters and connected equipment from inadmissible high voltages. In addition they entirely isolate the measuring circuits from the system protecting the meters from overcurrent and destruction.

Current transformers are available as window types or wound primary types for cable or busbar primaries:

- Window type C.T's (ASK) are mounted on busbars and are suitable for primary currents from 40 A to 6000 A.
- Wound primary C.T's (WSK) have a primary winding for lower primary currents from 1 A to 30 A.

Window type C.T's can be used as an inexpensive option where lower currents are involved. The primary conductor will then be passed through the current transformer several times; the primary current being measured will be reduced accordingly.

The ASK/WSK C.T's comply with the valid rules and standards.

# **Functional Principle**

C.T's are transformers of lower output. A current–carrying conductor induces a current in the C.T's secondary winding. This current can be measured by a meter connected in parallel.

The C.T's ratio is chosen that way to make a secondary current of 1 A or 5 A flow from a defined rated primary current.

## **General Technical Data**

| case details              | high impact moulded case,<br>ultrasonically welded   |
|---------------------------|--|
| material of case          | polycarbonate, flame retardant, self-extinguishing   |
| terminals                 | secondary terminals nickel–plated,<br>with plus/minus combination screws M5x10,<br>nickel–plated, integrated cover |
| mounting                  | push–in fixing feet, ♦<br>busbar clamps on window type C.T's   |
| insulation material class | E  |
| operating voltage         | ≤0.72 kV   |
| dielectric test           | 3 kV   |

#### Window Type Current Transformers

| Model                              | Primary Current<br>Ratings                                  | Width of C.T. | Busbar<br>Cross - Sections                         | Aperture<br>Ø |  |
|------------------------------------|---|---------------|--|---------------|--|
| ASK 421.4                          | <b>4</b> 40 - 500 A   | 71 mm         | 20 mm x 10 mm                                      | 20 mm         |  |
| ASK 31.                            | <b>3</b> 50 – 750 A   | 61 mm         | 30 mm x 10 mm<br>2x 20 mm x 10 mm                  | 26 mm         |  |
| ASK 41.4                           | <b>4</b> 50 – 1000 A  | 71 mm         | 40 mm x 10 mm<br>2x 30 mm x 5 mm                   | 32 mm         |  |
| ASK 51.4                           | <b>4</b> 100 – 1250 A                                       | 86 mm         | 50 mm x 12 mm<br>2x 40 mm x 10 mm                  | 44 mm         |  |
| ASK 561.4                          | <b>4</b> 200 – 1250 A                                       | 86 mm         | 40 mm x 30 mm<br>60 mm x 10 mm<br>2x 50 mm x 10 mm | 44 mm         |  |
| ASK 81.4                           | 4 400 – 2000 A  | 120 mm        | 80 mm x 10 mm<br>60 mm x 30 mm<br>2x 60 mm x 10 mm | 55 mm         |  |
| ASK 101.4                          | 4 500 – 2000 A  | 130 mm        | 100 mm x 10 mm<br>2x 80 mm x 10 mm                 | 70 mm         |  |
| ASK 123.                           | <b>3</b> 750 – 3000 A                                       | 172 mm        | 123 mm x 30 mm<br>3x 100 mm x 10 mm                | 100 mm        |  |
| ASK 127.                           | <b>5</b> 1000 – 6000 A                                      | 205 mm        | 120 mm x 70 mm                                     | 70 mm         |  |
| Standard t                         | Standard types are available in accuracy classes 0.5 and 1. |               |  |               |  |
| Wound Primary Current Transformers |   |               |  |               |  |
| Model                              | Primary Current   | Width of      | C.T. Terminals                                     |               |  |

|        | Ratings  |       |    |  |
|--------|----------|-------|----|--|
| WSK 30 | 1 – 20 A | 61 mm | M5 |  |
| WSK 40 | 1 – 30 A | 71 mm | M5 |  |

### **Primary Ratings**

#### Rated Primary Current IN

|                             | 1; 2.5; 5; 10; 15; 20; 25; 30; 40; 50; 60; 75; 80;<br>100 A and any decimal multiple of these values<br>as well as the intermediate values 1200; 1250;<br>1600 and 1800 A up to 6000 A ♦ |
|-----------------------------|--|
| continuous thermal cu       | urrent   |
|                             | $I_D = 1.0 \cdot I_N$  |
| thermal short time cu       | rrent (1 s max.)<br>I <sub>th</sub> = 60 · I <sub>N</sub>  |
| overcurrent limiting factor | FS 5 up to 1500 A rated primary current FS 10 $\ge$ 1600 A rated primary current   |
| rated frequency             | 50 Hz 🛊  |
| frequency range             | 50 60 Hz 🛊   |

### **Secondary Ratings**

| Rated Secondary |  |
|-----------------|--|
| Current         |  |
| Rated output    |  |

1 A or 5 A

1; 1.25; 1.5; 2.5; 3.75; 5; 7.5; 10; 15; 30 or 45 VA (depends on type)

To keep the limits of accuracy class, the rated output VA shall be chosen not substantially higher than the actual power demand of the equipment being connected including the leads.



# **Data Sheet**

# **Current Transformers**

# Accuracy at Reference Conditions

| accuracy                          | classes 0.5 o  | or 1 🔶                                       |   |                                     |                              |
|-----------------------------------|--|--|---|-------------------------------------|------------------------------|
| reference conditions              |  |  |   |                                     |                              |
| ambient temperature               | 23°C±1K  |  |   |                                     |                              |
| primary current                   | 1.0 1.2 I <sub>N</sub>   |  |   |                                     |                              |
| frequency                         | 50 Hz  |  |   |                                     |                              |
| wave form                         | sinusoidal, d  | listortion fa                                | ctor<5%   | ,<br>D                              |                              |
|                                   |  |  |   |                                     |                              |
| Limits of error                   | current (ration in % at  | ) error                                      | phase<br>in min   | displac<br>at                       | ement                        |
| Limits of error<br>accuracy class | current (ratio<br>in % at<br>1.0 I <sub>N</sub> 0.2 I <sub>N</sub><br>1.2 I <sub>N</sub> | o) error<br><sub>N</sub> 0.05 I <sub>N</sub> | phase<br>in min<br>1.0 I <sub>N</sub><br>1.2 I <sub>N</sub> | displac<br>at<br>0.2 I <sub>N</sub> | ement<br>0.05 I <sub>N</sub> |

# Environmental

| climatic suitability 🔶       | acc. to VDE 0414-44-1     |
|------------------------------|---------------------------|
| ambient<br>temperature range | –5 +40°C for indoor use   |
| in 24–hour average           | ≤ 35°C                    |
| relative humidity            | $\leq$ 70% for indoor use |

# **Rules and Standards**

| DIN EN 61869-1 | Instrument transformers – Part 1:<br>General requirements                                |
|----------------|--|
| DIN EN 61869-2 | Instrument transformers – Part 2:<br>Additional requirements for<br>current transformers |

## Options

| C.T. type             | summation, saturation, protective C.T's,<br>tube type C.T's,<br>special C.T's suitable for H.R.C. fuse carriers,<br>or secondary switchable C.T's |
|-----------------------|---|
| accuracy              | calibratable or calibrated C.T's,<br>with accuracy classes 0.2; 0.5 and 0.5s<br>on request  |
| mounting              | mounting adaptor suitable for 35 mm rail<br>for ASK 31.3, ASK 41.4, WSK 30, WSK 40  |
| rated primary current | deviating from standard ratings on request  |
| rated frequency       | 16 <sup>2</sup> / <sub>3</sub> Hz up to 400 Hz on request   |
| performance           | limited use in the tropics or<br>tropical proof cast-resin insulation<br>resp. extreme mechanical load<br>(vibration resistance) on request       |

### Accessory

#### **Primary Busbars**

Nickel - plated solid copper busbars (E - CU hard - drawn, drawn according to DIN 46433) in dimensions from 20 mm x 10 mm to 120 mm x 70 mm on request

#### Note

The aperture of window type C.T's are not binding for dimensioning the omnibusbar in the switchgear.

The cross-section of the omnibusbar may be smaller over short distances in case a sufficient heat dissipation is reliably provided.

### Connections



# Dimensions

on request

| Type            |  |                               |  |
|-----------------|--|-------------------------------|--|
| ASK             | window type C.T's up to 6000 A         |                               |  |
| Dimensions      | busbar cross-sections                  |                               |  |
| 421.4           | 20 mm x 10 mm                          |                               |  |
| 31.3            | 30 mm x 10 mm                          | 2x 20 mm x 10 mm              |  |
| 41.4            | 40 mm x 10 mm                          | 2x 30 mm x 5 mm               |  |
| 51.4            | 50 mm x 12 mm                          | 2x 40 mm x 10 mm              |  |
| 561.4           | 60 mm x 10 mm                          | 2x 50 mm x 10 mm              |  |
|                 | 40 mm x 30 mm                          |                               |  |
| 81.4            | 80 mm x 10 mm                          | 2x 60 mm x 10 mm              |  |
|                 | 60 mm x 30 mm                          |                               |  |
| 101.4           | 100 mm x 10 mm                         | 2x 80 mm x 10 mm              |  |
| 123.3           | 123 mm x 30 mm                         | 3x 100 mm x 10 mm             |  |
| 127.6           | 120 mm x 70 mm                         |                               |  |
| Туре            |  |                               |  |
| WSK 30          | wound primary C.T's                    | s up to 20 A                  |  |
| WSK 40          | wound primary C.T's                    | s up to 30 A                  |  |
| rated primary   | 1; 2.5; 5; 10; 15; 20;                 | 25; 30; 40; 50; 60; 75; 80;   |  |
| current         | 100 A and any decim                    | al multiple of these values   |  |
|                 | as well as the interme                 | ediate values 1200; 1250;     |  |
|                 | 1600 and 1800 A up                     | to 6000 A                     |  |
|                 | deviating from stand                   | ard ratings ***)              |  |
| rated secondary | 1 A                                    |                               |  |
| current         | 5 A <sup>*)</sup>                      |                               |  |
| output          | 1; 1.25; 1.5; 2.5; 3.7                 | 5; 5; 7,5; 10; 15; 30         |  |
|                 | or 45 VA                               |                               |  |
| accuracy        | class 0.5                              |                               |  |
| -               | class 1 *)                             |                               |  |
| frequency       | 50 Hz <sup>*)</sup>                    |                               |  |
|                 | 16 <sup>2</sup> / <sub>3</sub> Hz ***) |                               |  |
|                 | 400 Hz ***)                            |                               |  |
| mounting        | push-in fixing feet o                  | r busbar clamps <sup>*)</sup> |  |
|                 | mounting adaptor fo                    | r DIN rail (35 mm)            |  |
|                 | on ASK 31.3, ASK 4                     | 1.4, WSK 30, WSK 40           |  |
| performance     | standard performance                   | ce <sup>-)</sup>              |  |
|                 | imited use in the tro                  | pics /                        |  |
|                 |  |                               |  |
| special C. I's  | summation-, satural                    | tion-, protective C. I's      |  |
|                 | special type 0.1 S,                    | RC fuse carriers              |  |
|                 | secondary switchabl                    | e C.T's.                      |  |
|                 | calibratable or calibr                 | ated C.T's ***)               |  |

# **Ordering Information**

\*) standard
\*\*) Please clearly add the desired specifications.
\*\*\*) on request

#### **Ordering Example**

window type current transformer ASK 41.4 rated ratio 500/5 A, (rated primary current 500 A, rated secondary current 5 A,) output 10 VA, accuracy class 0.5, frequency 50 Hz

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