



Product Service

# CERTIFICATE

No. B 105620 0055 Rev. 00

**Holder of Certificate:** **Zhejiang Tengen Electric Co., Ltd.**

Sulv Industrial Area, Liushi Town  
325604 Yueqing City  
PEOPLE'S REPUBLIC OF CHINA

**Certification Mark:**



**Product:**

**Contactors  
AC contactors**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 874102505128-00

**Valid until:** 2030-12-30

**Date,** 2026-01-02

( Hongbo Zhu )

# CERTIFICATE

No. B 105620 0055 Rev. 00

## Model(s):

**TGCx-25yyz, TGCx-32yyz, TGCx-38yyz**

**‘x’ may be 1, G, JH, K stands for product code.**

**‘yy’ may be 10, 01 or Omit, stands for auxiliary contacts form;**

**10 means one normal open auxiliary contact,**

**01 means one normal close auxiliary contact.**

**‘z’ may be N or Blank, stands for contractor type;**

**N means reversible contactor,**

**Blank means ordinary contactor.**

## Parameters:

### Main circuits:

|  |   |
|--|---|
| Rated insulation voltage $U_i$ :                 | 690V  |
| Rated impulse withstand voltage $U_{imp}$ :      | 6kV   |
| Rated operational voltage $U_e$ :                | AC220V/230V, AC380V/400V, AC660V/690V   |
| Rated frequency:                                 | 50/60Hz   |
| Rated operational current $I_e$ :                | See table 1, 2, 3   |
| Utilization category:                            | See table 1, 2, 3   |
| Conventional free air thermal current $I_{th}$ : | 32A (for TGCx-25yyz),<br>40A (for TGCx-32yyz),<br>50A (for TGCx-38yyz)        |
| Rated conditional short-circuit current $I_q$ :  | 50kA  |
| Type of co-ordination:                           | Type 2  |
| Number of poles:                                 | 3P  |
| Pollution degree:                                | 3   |
| Protection degree:                               | IP20 (after installation)   |
| Suitable for isolation:                          | Not suitable  |
| Coil insulation class:                           | Class H   |
| Rated control circuit supply voltage $U_s$ :     | AC24V, AC36V, AC48V, AC110V, AC220V,<br>AC380V, AC400V, AC415V, 50Hz, 50/60Hz |

# CERTIFICATE

No. B 105620 0055 Rev. 00

## Auxiliary circuits:

|  |  |
|--|--|
| Rated insulation voltage $U_i$ :                 | 690V   |
| Rated impulse withstand voltage $U_{imp}$ :      | 6kV  |
| Conventional free air thermal current $I_{th}$ : | 10A  |
| Rated operational voltage $U_e$ :                | AC220/230V, AC380/400V, DC220V                                       |
| Rated operational current $I_e$ :                | 1.6A (for AC220/230V), 0.95A (for AC380/400V);<br>0.15A for (DC220V) |
| Utilization category:                            | AC-15, DC-13   |
| Rated conditional short-circuit current:         | 1000A  |

Table 1: ratings of TGCx-25yyz series

| Models                  | Utilization category | $U_e$      | $I_e$ |
|-------------------------|----------------------|------------|-------|
| TGCx-25yy               | AC-3                 | AC220/230V | 25A   |
|                         |                      | AC380/400V | 25A   |
|                         |                      | AC660/690V | 18A   |
| TGCx-25yy<br>TGCx-25yyN | AC-4                 | AC220/230V | 8.5A  |
|                         |                      | AC380/400V | 8.5A  |
|                         |                      | AC660/690V | 4.4A  |
|                         | AC-1                 | AC220/230V | 32A   |
|                         |                      | AC380/400V | 32A   |

Table 2: ratings of TGCx-32yyz series

| Models                  | Utilization category | $U_e$       | $I_e$ |
|-------------------------|----------------------|-------------|-------|
| TGCx-32yy               | AC-3                 | AC220/230V, | 32A   |
|                         |                      | AC380/400V  | 32A   |
|                         |                      | AC660/690V  | 22A   |
| TGCx-32yy<br>TGCx-32yyN | AC-4                 | AC220/230V, | 12A   |
|                         |                      | AC380/400V  | 12A   |
|                         |                      | AC660/690V  | 7.5A  |
|                         | AC-1                 | AC220/230V, | 40A   |
|                         |                      | AC380/400V  | 40A   |

# CERTIFICATE

No. B 105620 0055 Rev. 00

Table 3: ratings of TGCx-38yyz series

| Models                  | Utilization category | U <sub>e</sub> | I <sub>e</sub> |
|-------------------------|----------------------|----------------|----------------|
| TGCx-38yy               | AC-3                 | AC220/230V     | 38A            |
|                         |                      | AC380/400V     | 38A            |
|                         |                      | AC660/690V     | 22A            |
| TGCx-38yy<br>TGCx-38yyN | AC-4                 | AC220/230V     | 14A            |
|                         |                      | AC380/400V     | 14A            |
|                         |                      | AC660/690V     | 8.9A           |
|                         | AC-1                 | AC220/230V     | 50A            |
|                         |                      | AC380/400V     | 50A            |

**Tested according to:** EN IEC 60947-4-1:2025  
EN IEC 60947-5-1:2025