## HARTING Current Transformer 7000/5 A

## I<sub>PN</sub>= 7000 A

## Features

- Window type current transformer for tariff metering
- Calibrated with certificate without corrigendum
- Calibration by an accredited test laboratory for electrical meters on request
- Including primary bus bar clamp and secondary termination cover

## **Technical characteristics**

Standards
Rated current I <sub>PN</sub> Primary / secondary Rated output
Class
Rated frequency
Rated short-time thermal current Ith
Rated dynamic current I <sub>dyn</sub>
Rated continuous thermal current $I_D$
Highest voltage for equipment U <sub>m</sub>
Insulation level
Insulation class
Ambient temperature
Mass
Material housing
Material potting

EN 61869-2 IEC 60 044-1 7000 A 7000/5 A 10 VA E 0.2 FS 25 50 Hz 100 kA 2.5 x I<sub>th</sub> 1.2 x I<sub>PN</sub> 0.72 kV 3 kV / 1 min В -25 °C ... +55 °C app. 7.2 kg PC 15 % GF PU

Identification	Part number	Drawing	Dimensions in mm
Current transformer 7000/5 A	20 32 700 0101	1 Primary bus bar clamp (incl. screws) included in the 2 Secondary termination cover (incl. screws) included	



