CT Current transformers Optimize consumptions, improve efficiency

The new CT PRO XT and CT MAX range of current transformers has been specially designed for easy and safe switchboard installation, testing and maintenance operations thanks to the compact size of the products and their flexible assembly system. Moreover, the integrated electronic protection circuit in the CT PRO XT SELV and CT MAX SELV versions guarantees protection against risks deriving from no-load operation of the secondary.

Double method for connecting Sealing points for the cover the secondary winding, thanks to protect the terminal board to introduction of screwless of the secondary circuit and terminals, an application standard to ensure product compliance more and more widespread, that in applications for fiscal and facilitates and speeds up the billing purposes. installation and maintenance operations. Marks and approvals attesting the conformity to the principal Screw terminals for secondary international standards. winding usable with forked cable terminals and stripped cables. The assembly instructions are directly indicated on the product. The extremely compact dimensions make the product extremely flexible when it comes Through primary dimensions to installation, and easy to designed to optimize the product handle during maintenance and installation (considering rated current values and primary conductor dimensions) and to suit any standard applications requirements. The accessories provided along with the product include a

sealable cover for billing applications, and assembly supports allowing the product to be installed in all the more common mounting systems (primary cable, primary busbar, DIN rail and wall-mounting

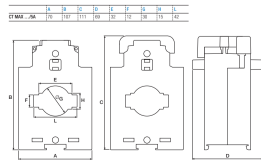
Overall dimensions

installations).

- Sealed terminals cover
- Mounting accessory
 M5 self-threading screw



T FRO XT ...SA 46 92 96 99 22 12 18



- Accessories and screws
- for wall mounting

