

Protective cover:
helps centering cable,
also holds zip tie

hexagon socket grub screw
M8 x 8 / max. torque 1.5Nm **

this end of the core should touch the
internal wall of the clamp when closing the
sensor, and while tightening the screw


the cable compartment / outlet
may be elongated up to 6 o'clock,
due to technical processes

due to its flexible core and
mechanical production the
core may become oval; it is
possible to manually bend
into circular form again

- * inner diameter should at least be 60 including zip tie
- ** measured at any angle the outer diameter should not exceed 120
- *** optimal torque is 1.0Nm, maximal torque is 1.5Nm; it is highly recommended to use a torque screw driver to prevent damaging the clamp, while also giving optimal fit of the core. this is also the torque used at the testing bench. A second grub screw is hidden under the protective cover.

Flexible Split Core Current Sensor
for retrofit cable installation
IEC 61869-1, IEC 61869-10
ECO Standard Shape T (ID 60)
BIL: - / 0,72 / 3 kV

respective product code:
ExxxT, lxxxT
historic: NxxxT

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