

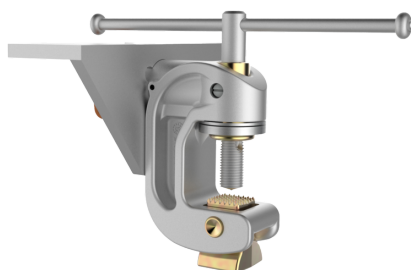


See online  
technical sheet

## / CDTA Earth collector clamp

## / Standards

- CEI 61230



## / Use

The CDTA grounding clamp allows you to maintain the clamp-to-earth (APE) servo-control for subsequent grounding operations:

- Shunt grounding,
- Multiple MALTs on a multi-beam transmission network, particularly when towers are painted to avoid potential differences.

The CDTA clamp connected to the SA342AN clamp cannot be removed thanks to the horizontal axis, which prevents it from being released as long as a SMAPE SAGTE25 clamp from an SIPOAGT assembly is still present on it.

The operation of the clamp/vice servo-control remains unchanged.

NOTE: as the CDTA vice is part of an APE (Asservissement Pince Etau) assembly, it cannot be sold on its own.

## / Technical specifications

- Product kind : Vices
- Vise clamping capacity (mm) : Plat : 40mm
- Operating voltage (V) : HTB (> 50 000 V)
- Short-circuit intensity kA/0.5s : 31,5
- Earthing vise material : Aluminium
- Measurement : 260x200x150mm
- Weight (kg) : 2,6

