

## **NEWSLETTER**

## The new generation of surge protective devices now additionally offers solutions for panel building: Time and money saving with integrated fuse

One of the highlights of the new generation of devices is the CITEL DACF25 series, a Type 2 surge arrester for primary protection of single- and three-phase grids in the mains power supply. The special feature of this series is the integrated and monitored back-up fuse, making the use of an additional external upstream fuse unnecessary. For the planner this means more planning reliability (topic design and selectivity) and for the contracted electrical company a simplified installation (less space required with installation still conforming to standards).

The still integrated, but completely newly designed thermal disconnection unit also ensures a faster disconnection and enables a strengthened insulation. A mechanical indicator signals the activation of one or both of the previously described disconnecting mechanisms. Optionally, the device can also be equipped with a potential-free remote signalling system for integration into the building control system.



CITEL thus remains committed to its slogan "Innovative surge protection" and complements this with useful service measures.