Surge protection for photovoltaic energy generation
VARITECTOR PCB for integrated surge protection solutions
Let’s connect.

The demand for cost and space efficiency in the photovoltaic industry have led to a push for a change in format of multipole SPDs from DIN-rail to PCB-assembly design. This avoids wiring costs while maintaining the service friendliness of pluggable arresters.

Weidmüller offers a new range of VARITECTOR PCB sockets that allows the integration of standard DC plug-in surge arresters, both type 1+2 and type 2 onto a PCB.
You will find current tender documents, further planning-related information and our online catalog „Surge protection“ with all product and ordering information at: www.weidmueller.com/varitector