

A wide range of electrical safety solutions developed specifically for electric vehicle charging stations and IC-CPDs. The components are designed to be seamlessly integrated into the electronic control systems of electric vehicle safety equipment (EVSE).



benvac®

Plug&Play, easy to use, sensing module for residual current monitoring



e. q. RCMB121

Chip-Set

Set of components for cost optimised residual current monitoring



e.g. RCMB104 Chipset

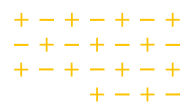
PCB-Module

Highly flexible piggyback PCB design for residual current monitoring



e.g.RCMB104





Bender GmbH & Co. KG Londorfer Straße 65 35305 Grünberg Germany

Tel.: +49 6401 807-707 emobility@bender.de www.bender.de