

DPRCD-M – More safety for mobile devices

With the DPRCD-M, Doepke has developed a compact module for producing a five-pole personal protection circuit-breaker. Installed in a suitable housing, it becomes a mobile PRCD that can be connected between three-phase electric power socket and load. The DPRCD-M combines an AC/DC sensitive residual current device with mains conductor and protective conductor monitoring. For added safety in mobile applications in which the upstream protective measures are unknown.

- ------ protective conductor monitoring
- ------ undervoltage release
- ------ mains conductor monitoring
- ------ external residual current detection
- ----- counterclockwise rotating field interlock optional
- ------ all-pole switching,
 - including protective conductor
- ------ single toggle operation
- ------- subsidised by BG Bau



product name	article no.
DPRCD-M1 40A	09342100
DPRCD-M2 63A	09342101

Doepke

DPRCD-M – mobile personal protection for many areas of application

mobile personal protection

The DPRCD-M offers added safety for all areas of application in which 400 V mobile devices are used. From public power connections to connections to mobile generators, a mobile personal circuit breaker with a DPRCD module as a core element ensures the safe use of high voltage currents in any application. Possible areas of application are:

- ----- fairs
- ----- concerts
- ------ event technology
- ----- rescue operations
- ------ construction sites
- ------ and many more.



