A-TYPE ELECTRIC VEHICLE RCBO ENCLOSURE (WEATHERPROOF) + SURGE

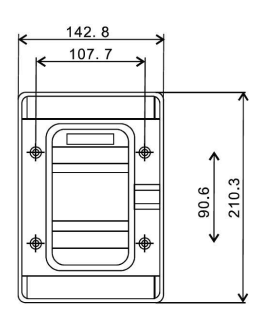
This unit provides earth leakage and overload protection for most electrical vehicle installations. The dual switch action indicates the type of fault detected. This unit also comes with surge protection.

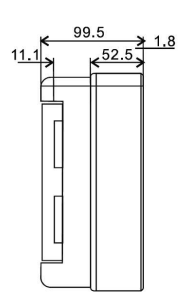
A-type high immunity 6-40A current 30ma AC earth leakage 6ma DC earth leakage IP65 weatherproof











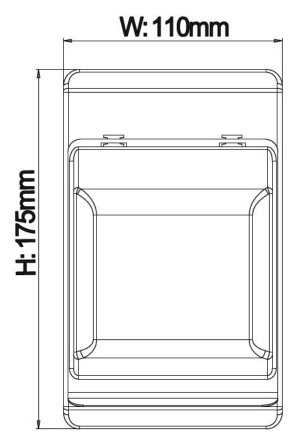
A-TYPE ELECTRIC VEHICLE RCBO ENCLOSURE + SURGE

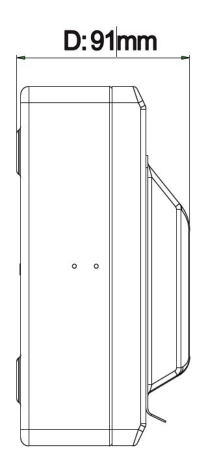
This unit provides earth leakage and overload protection for most electrical vehicle installations.

The dual switch action indicates the type of fault detected.

A-type high immunity 6-40A current 30ma AC earth leakage 6ma DC earth leakage







Type A RCBO

Description

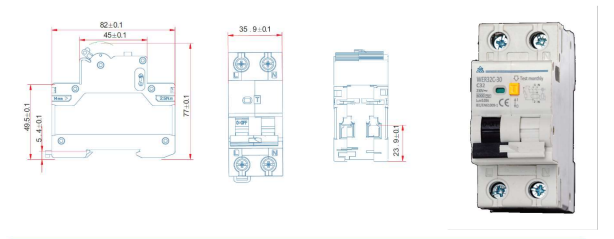
The WER Range RCBO from WCED with type A & AC Type RCD protection in one. RCBO's (Residual Current Circuit Breaker with Overload Protection) provide residual and overload protection in one neat device. They can detect & respond as for type AC, PLUS pulsating DC components. Ideal for Electric Vehicles, Domestic and Commercial applications.

Key Featrues

The WER Range RCBOs with switched neutral built in as standard will fully isolate a faulty or damaged circuit by disconnecting live and neutral conductors. They offer the most comprehensive circuit protection available.

Using the WER range rcbo's will guarantee that healthy circuits remain in service and that only a faulty circuit is switched off. This avoids danger and prevents inconvenience in the event of a fault. They have switched neutral built in as standard, live and neutral conductors do not have to be disconnected for insulation resistance testing. This saves time and money.

Twin handle system, black handle controls MCB function, white handle controls RCD function. If only black handle trips off, it indicates overload or short circuit. If both white and black handle trip, it will indicate residual current fault. This will assist an electrician to solve the electrical fault quickly, saving time and money.



AC Surge Protection Device

Description

SPD's protect electrical and electronic equipment against transients, originating from lightning, switching of transformers, Lighting and motors. These transient voltages can cause premature ageing of equipment, downtime, or complete destruction of electronic Components and materials. SPD'd are strongly recommended on installations that are exposed to transient voltages, to protect sensitive And expensive electrical equipment such as TV, video, Hi-Fi, PC, alarm etc.





