

## **Reanimator Surge**

## **Start Aid Device**

In contrast to conventional assisted start devices, this device does not have an internal battery. Very powerful capacitors instead serve as power accumulators. These can store and then dispense the power required to start the engine in a very short time. The device functions entirely off-grid and can even be charged using the residual power from the discharged vehicle battery in the worst-case scenario.

- extremely fast charging compatible with all 12 V starting systems
- entirely maintenance-free
- microprocessor controller
- reliable spark suppression, no arcing
- suitable for use down to -40°C
- no loss of power in freezing conditions

Rated Voltage: 12 V Start Current: 400 A Peak Current: 800 A for diesel engines 3000 cc from capacity:

3000 cc for petrol engines to capacity:

Gauge: with LED display with load status display with battery status indicator

**Operating Mode:** Capacitor Operation Inner diameter: 2 mm Cable Length: 330 mm **Cable Cross Section:** 13 mm<sup>2</sup> WxH: 190 x 63 x mm Weight: 2 kg Info: with hollow plug socket

with cigarette lighter socket

**Workshop Equipment:** with reverse polarity

protection

Length mm		DU	Article no.
235	N. C.	1	95980800



