# SSR B8295

## Solid state starter relay with self-resetting main fuse



- Replaces starter relay and main fuse
- Softstart by current limiting to <170A
- Pin-to-pin compatible with mechanical relay
- Integrated self-resetting 30A battery main fuse
- Short-circuit and temperature protected
- Lower voltage drop than mech. relay, more torque
- No free-wheeling diode necessary

#### **Characteristics**

Rated voltage range

Time-out

Circuit resistance

Power rating of starter motor

Boardnet fuse rating

Reverse polarity protection

Battery/Starter no

Control yes, non-polar

Weight 36g
Size 40.2x38.6x8.0mm³
Ambient temperature -40°C .. +85°C
Connector Yazaki CN(A) 250
Terminal type screw M6 x 6, 3.9Nm
Cable length 45mm

### **Important**

- Battery and Starter connection shall not be swapped, the starter motor will spin, the module might be damaged
- The control pins are non-polar and interchangable as with a mechanical relay
- The main fuse is designed for occasional overcurrents but not for infinite short circuit duration
- The software does not allow starting above the maximum temperature
- Using with starter motors larger than 0.8kW may result in the detection of overload
- The time-out does not allow running the starter motor for longer than 10s
- Do not disconnect the battery or the starter motor while cranking
- Do not use other screws than the specified M6 x 6. Respect the specified torque



All motorcycles with 0.5kW..0.8kW starter motor and Yazaki or Sumitomo connector, like MV Agusta and others.

Main fuse integrated, no wiring harness modification needed.



#### Inrush current control

