Residual Current Device
Switched socket outlet (SRCD)
Residual Current Device
Switched socket outlet (SRCD)

The RCD switched socket outlet is a 13A switched socket outlet with integrated residual current device. The passive tripping mechanisms provide additional protection against electric shock. It is suitable for use in domestic, commercial and industrial installations, in particular for individual final circuit. The switched socket outlet is available in single and twin version, both for white plastic and metalclad.

### Technical description

**Features**
- Socket-outlet with electric shock protection
- Excellent discrimination by fast disconnection and low-leakage current sensitivity
- Easy to use - two operation with neon and status indicator button
- Simple to replace existing-outlets
- Capable of being switched on-load
- Build-in test button
- Reversal polarity

**Safety**
- Build-in test button
- Continue to protect - RCD protection
- Loss of supply earth - RCD protection
- Reversed polarity (supply) - RCD protection
- Earth leakage within range - trip

**Specifications**
- Standard - BS 7288
- Contact status indicator - red flag incorporated in reset button
- Operating voltage / frequency - 230V + 15% - 10% / ~50Hz
- Load current - 13A resistive
- RCD trip current - 30mA nominal
- Trip speed - not more than 40ms at 5 times rated tripping current
- Circuit fault breaking capacity - 1500A
- Earth fault breaking capacity - 250A

**Ordering details**

**Description**
- 13A RCD switch socket outlet, 1 gang / CRSM113
- 13A RCD switch socket outlet, 2 gang / CRSM213
- 13A RCD switch socket outlet, 1 gang, metalclad / CRSM113
- 13A RCD switch socket outlet, 2 gang, metalclad / CRSM213

**Weight**
- 1 gang, white 140g
- 2 gang, white 205g
- 1 gang, metalclad 355g
- 2 gang, metalclad 530g

ABB Pte. Ltd.
2 Ayer Rajah Crescent Singapore 139935
Phone: +65 6776 5711
Fax: +65 6778 0222
E-Mail: lp.marketing@sg.abb.com
www.abb.com.sg

For reference only, www.fengshengelectric.com.sg