Hybrid Xs-EV Series

HYBRID PROTECTION

HYBRID DC POWER RELAY



The new X_s -EV product series is one of the latest developments in Mersen Hybrid DC Power Relays.

 $\rm X_s\text{-}EV$ have been engineered to provide high DC switching performances versus conventional mechanical power relays. This series addresses DC-applications like, but not limited to, Electrical Energy Storage, EV/HEV, DC Smart-grid, PV installations.

 X_s -EV provide maximum flexibility in equipment design and ultimate DC operation performance. This Power Relay is a Hybrid technology with the capability of switching both high voltage and high current, designed specially for electrical vehicle applications.

All information provided in this datasheet relates to prototypes still under development. Most features can be modified to adjust to customers' needs (incl. current/voltage ratings and timings). Some characteristics will require additional testing to confirm preliminary estimation (incl. cycling and extreme environment operation).

TECHNICAL DATA OVERVIEW

| Voltage Range DC | 500 1200 VDC | | |
|-------------------------|--|--|--|
| Breaking capacity | Up to 2,000 A @ 1,200VDC | | |
| Product Size | 162 x 66 x 95 mm | | |
| Current | 300A (nominal) | | |
| Device current polarity | Bidirectional | | |
| L/R max. | ≤ 5ms (for higher rates please contact Mersen) | | |

FEATURES & BENEFITS

- DC specific design
- Bidirectional
- Arc-less
- Reduced footprint & mass
- Low conduction losses
- Repeatable current make/break capability for resistive & inductive loads at full rated voltage and current
- Enhanced cycling performances
- Built-in turn ON fault detection
- Built-in charging circuit (optional)
- Easily tunable L/R rating (optional)
- Galvanic insulation

APPLICATIONS

- DC Power Relay for demanding EV applications
- FFS
- DC grid protection, PV applications

STANDARDS

• IATF - ISO/TS 16949 Quality management system

PRODUCT RANGE



Xs-EV

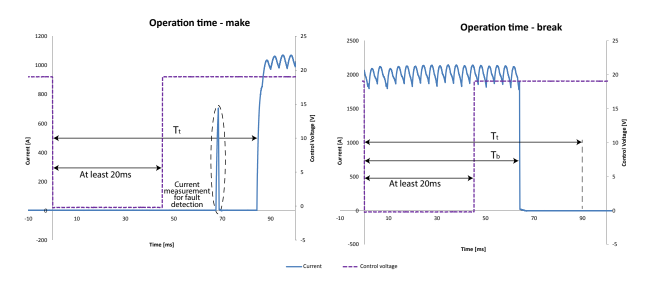
| Catalog number | Rated voltage DC (IEC) | Rated current | Rated breaking capacity DC | Charging circuit | Weight | Package |
|-------------------|---------------------------|---------------|----------------------------|------------------|--------|-------------------|
| XsEV90B300-B2000 | 900 V | 300 A | 2000 A | No | 0.8 kg | 1 |
| XsEV90B300-B1500 | 900 V | 300 A | 1500 A | No | 0.8 kg | 1 |
| XsEV120B300-B1500 | 1200 V | 300 A | 1500 A | No | 0.8 kg | available 2017-03 |
| XsEV120B300-B2000 | 1200 V | 300 A | 2000 A | No | 0.8 kg | available 2017-03 |
| XsEV120C300-B2000 | 1200 V | 300 A | 2000 A | Yes | - | in development |

TECHNICAL DATA

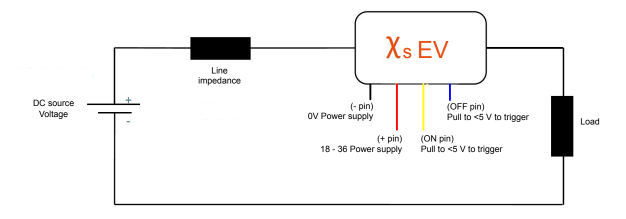
Xs-EV

| | XS-EV | | |
|---|---|--|--|
| Operating temperature | -40°C to 85°C | | |
| Wiring cross sections | > 95mm² | | |
| Body Material | PA 12 (colored black) | | |
| Breaking capacity | Circuit break time: Typ. 70 ms (see typical switching behaviour | | |
| Max. ON/OFF switching current | Max. ON = 1000A Max. OFF = 500A/1000A/1500A/2000A | | |
| Lifetime | > 100.000 cycles (mechanical) | | |
| ulation Resistance > 100M $Ω$ (initially) | | | |
| Dielectric strength | 3000VDC | | |
| Internal contact gap | 3mm (2 x 1.5mm) | | |
| Contact voltage drop | 150mV (initially) 175mV (after typical life) | | |
| Operating time | Make: Typ. 90 ms Break: Typ. 90 ms | | |
| Power supply voltage (+/-) | 18 - 36VDC | | |
| Input control voltage (On/Off) | Low level: 0 - 5VDC High level: 8 - 36VDC | | |
| Switching & holding current | Switching: Typ. 10A Holding: Typ. 0.1A | | |
| Tightening torque (recommended) | Power terminals: M8 (15Nm) Base plate: M5 (4Nm) | | |
| Vibration resistance | > 6 g (502000 Hz) ISO 16750-3 (pending) | | |
| ollution degree PD 1 (prototype only) | | | |
| Altitude | Max. 2000m | | |
| Number of cycles vs current and L/R | > 20 cycles @ 2000A, 500VDC, L/R = 0.5ms > 2000 cycles @ 300A, 500VDC, L/R = 5ms | | |
| Transient voltage during clearing current | Typ. 1400VDC @ 500VDC - 2000VDC @ 1000VDC | | |

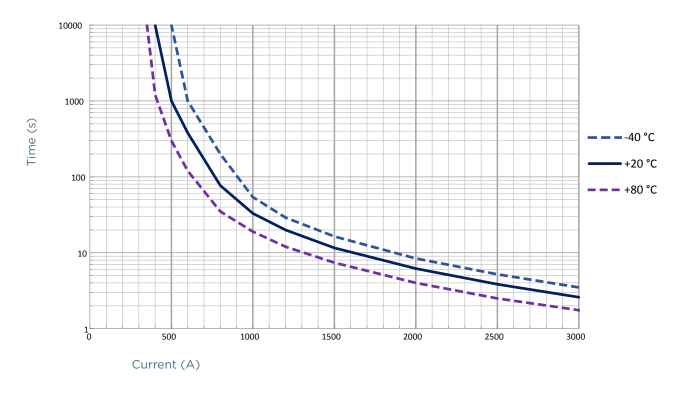
TYPICAL SWITCHING BEHAVIOR



TYPICAL ELECTRICAL CONNECTION

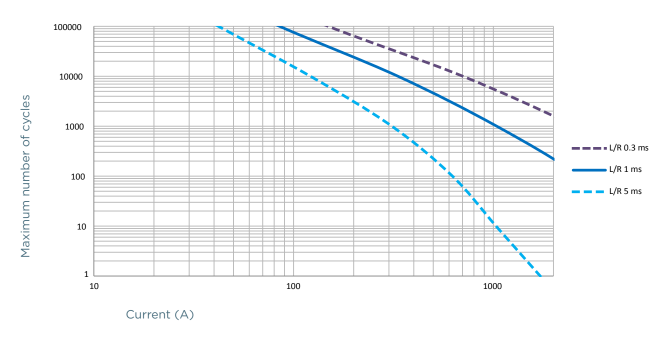


CURRENT HANDLING CAPABILITY



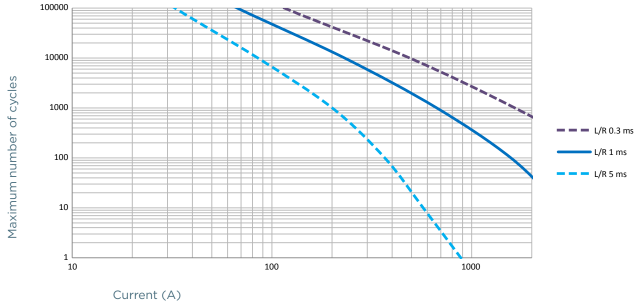
PRELIMINARY CYCLING PERFORMANCES

Number of openings versus current and L/R at 500VDC



PRELIMINARY CYCLING PERFORMANCES

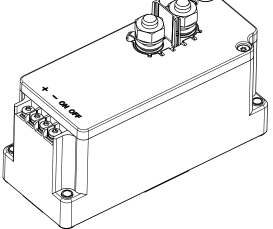
Number of openings versus current and L/R at 1000VDC



66

165

96



Dimensions in mm