

specification

| Kind | | | Electromagnetic relay |
|--|--|--------|---|
| Product (electromagnetic rela y) | | | Mechanical latch type electromagnetic relay |
| series | | | SRLD-K |
| Form name | | | SRLD-K100 |
| Contact arrangement | | | 9a, 8a1b, 7a2b, 6a3b, 5a4b, 4a5b |
| Rated op erating c urrent [A] | Electrom agnet lo ad (AC-15 grade) | AC120V | Six |
| | | AC240V | Three |
| | | AC440V | 1.5 |
| | | AC550V | 1.2 |
| | Resistive load (AC-12 grade) | AC120V | Ten |
| | | AC240V | Eight |
| | | AC440V | Five |
| | | AC550V | Five |
| | Electrom agnet lo ad (DC-13 grade) | DC24V | Three |
| | | DC48V | 1.5 |
| | | DC110V | 0.6 |
| | | DC220V | 0.3 |
| | Resistive load (DC-12 grade) | DC24V | Ten |
| | | DC48V | Eight |
| | | DC110V | Five |
| | | DC220V | One |
| Open thermal current [A] | | | Ten |
| Perform ance | Closed-c ircuit cur rent [A] (AC-15 grade) | AC120V | Sixty |
| | | AC240V | Thirty |
| | | AC550V | Twelve |
| | Closed-c ircuit cur rent [A] | DC24V | 3.3 |
| | | DC48V | 1.65 |
| | (DC-13 | | |

| | grade) | DC110V | 0.66 |
|---|---|---------------------|---------------------------|
| | | DC220V | 0.33 |
| | Breaking current [A] (AC-15 grade) | AC120V | Sixty |
| | | AC240V | Thirty |
| | | AC550V | Twelve |
| | Breaking current [A] (DC-13 grade) | DC24V | 3.3 |
| | | DC48V | 1.65 |
| | | DC110V | 0.66 |
| | | DC220V | 0.33 |
| | Mechanical durabilit y [million times] | | Hundred |
| | Electrica I endura nce [million t imes] | AC-15 gr ade | Fifty |
| | | DC-13 cl ass | Fifty |
| | Switching frequenc y [times / hour] | | 1200 |
| Operatio n coil | Operating voltage t ype | | Direct current |
| | Characte ristic | Input ins tant [VA] | It turned 90 tripping 100 |
| Surge absorbing operation coil (standard equipment) | | | None |
| Terminal cover | Live parts protection cover | | None |
| | Wiring rationalizati on terminal function | | None |
| Product installation method | | | Screw, DIN rail |
| Standard price (yen) | | | ¥ 21,760 |