

SWITCH DISCONNECTOR

CCM switch disconnecter provides safe isolation and is capable of making and breaking circuits carrying mixed resistive and inductive loads.



Technical data

| | |
|---------------------------------------|--------------------|
| Standard Specification | IEC 60947-3 |
| Mounting support | DIN rail |
| Operational voltage | 230V AC or 400V AC |
| Frequency | 50/60Hz |
| Rated current | 25 to 100A |
| Ambient air temperature for operation | -20 ~ 60°C |
| Mechanical durability | 85000.0 cycles |

| No. | Description |
|--------------|--|
| SWI125S.CCM | CCM CSBN125 5P 25A SWITCH DISCONNECTOR |
| SWI232S.CCM | CCM CSBN232 2P 32A SWITCH DISCONNECTOR |
| SWI240S.CCM | CCM CSBN240 2P 40A SWITCH DISCONNECTOR |
| SWI263S.CCM | CCM CSBN263 2P 63A SWITCH DISCONNECTOR |
| SWI280S.CCM | CCM CSBN280 2P 80A SWITCH DISCONNECTOR |
| SWI2100S.CCM | CCM CSBN2100 2P 100A SWITCH DISCONNECTOR |
| SWI363S.CCM | CCM CSBN363 3P 63A SWITCH DISCONNECTOR |
| SWI432S.CCM | CCM CSBN432 4P 32A SWITCH DISCONNECTOR |
| SWI440S.CCM | CCM CSBN440 4P 40A SWITCH DISCONNECTOR |
| SWI463S.CCM | CCM CSBN463 4P 63A SWITCH DISCONNECTOR |
| SWI480S.CCM | CCM CSBN480 4P 80A SWITCH DISCONNECTOR |
| SWI4100S.CCM | CCM CSBN4100 4P 100A SWITCH DISCONNECTOR |

Note: Due to continuous development and improvement, our company reserves the right to change specification without notice.