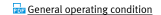
## Limit switch-attachment DAPZ-SB-M-250AC-DR-AR

Part number: 534474







## Feature Value Permissible cable diameter 7 mm ... 13 mm Based on standard EN 60947-5-1 VDI/VDE 3845 (NAMUR) Design Round Mounting position optional Short circuit current rating no Switching element function Changeover switch Reverse polarity protection Mechanical/electrical Measuring principle Switching position indicator ves 4 V ... 250 V Operational voltage range AC Operational voltage range DC 4 V ... 250 V Internal current consumption, operating voltage 1 mA ... 5000 mA 250 V Insulation voltage Max. output current 5000 mA 1 mA at 4 V/DC Min. load current Immunity to surge 2.5 kV Pollution degree CE mark (see declaration of conformity) To EU Low Voltage Directive CE marking (see declaration of conformity) To UK regulations for electrical equipment Corrosion resistance class CRC 2 - Moderate corrosion stress LABS (PWIS) conformity VDMA24364-B2-L Degree of protection IP67 Ambient temperature -20 °C ... 70 °C Electrical connection Screw terminal Cable fitting M20x1.5 Note on materials RoHS-compliant Material seals NBR Material housing cover PC Material housing socket ABS+PC Material console ABS+PC