## Miniature Slide Switches

## Specifications:

Contact rating:
Contact resistance:
Insulation resistance:
Dielectric strength:
Operating temperature:
Mechanical life:
Contacts:
Contact timing:
Slide colour:
Soldering conditions:

30 V DC, 350 mA
$<20 \mathrm{~m} \Omega$
$>100 \mathrm{M} \Omega$ at 500 V DC
$500 \mathrm{~V}, 50 \mathrm{~Hz}$ for the duration of 1 minute
$-20^{\circ}$ to $+85^{\circ} \mathrm{C}$
minimum 10000 operations
copper alloy, silver-plated over nickel barrier
non-shorting
black, further colours on request
auto-soldering - max.: $5 \mathrm{sec}, 260^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$

| Models: | Switching <br> functions |
| :--- | :--- |
| MFP 102 D | on on |




## Miniature Slide Switches

## Specifications：

Contact rating：
Contact resistance：
Insulation resistance：
Dielectric strength：
Operating temperature：
Mechanical life：
Contacts：
Slide colour：
Soldering conditions：

30 V DC， 350 mA
$<20 \mathrm{~m} \Omega$
$>100 \mathrm{M} \Omega$ at 500 V DC
$500 \mathrm{~V}, 50 \mathrm{~Hz}$ for the duration of 1 minute
$-20^{\circ}$ to $+85^{\circ} \mathrm{C}$
minimum 10000 operations
copper alloy，silver－plated over nickel barrier
black，further colours on request
auto－soldering－max．： $5 \mathrm{sec}, 260^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$

Models： | Switching |
| :--- |
| functions |

MFP 221 N
on on
non－shorting

MFP 223 P shorting

MFP 231 P on on on
on on on


shorting

MFP 291 N on on non－shorting


㤟要戠


## Miniature Slide Switches

## Specifications:

Contact rating:
Contact resistance:
Insulation resistance:
Dielectric strength:
Operating temperature:
Mechanical life:
Contacts:
Slide colour:
Soldering conditions:

30 V DC, 350 mA
$<20 \mathrm{~m} \Omega$
$>100 \mathrm{M} \Omega$ at 500 V DC
$500 \mathrm{~V}, 50 \mathrm{~Hz}$ for the duration of 1 minute
$-20^{\circ}$ to $+85^{\circ} \mathrm{C}$
minimum 10000 operations
copper alloy, silver-plated over nickel barrier
black, further colours on request
hand-soldering - max.: $5 \mathrm{sec}, 270^{\circ} \mathrm{C}$


