



Dimension drawing DV MOD NPE ...

Basic circuit diagram DV MOD NPE ...

DV MOD NPE 50: 50 kA N-PE Spark-gap-based protection module  
 DV MOD NPE 100: 100 kA N-PE Spark-gap-based protection module

- High discharge capacity due to powerful creepage discharge spark gap
- No tools required for required protection modules due to releasing button
- Operating state/fault indication due to green and red mark in the inspection window

### DV MOD NPE 100

<b>Max. continuous ac voltage [U<sub>C</sub>]</b>	255 V
<b>Lightning impulse current (10/350 µs) [I<sub>imp</sub>]</b>	100 kA
<b>Follow current extinguishing capability [N-PE] ac [I<sub>fj</sub>]</b>	100 A <sub>rms</sub>

**Ordering information**

<b>Type</b>	DV MOD NPE 100
<b>Part No.</b>	951 100
<b>Packing unit</b>	1pcs.

Change in form and technology, with masses, weights and materials we reserve ourselves in the sense of the progress of the technology. The illustrations are noncommittal.