## **4AV Non-Stabilized Power Supplies**

Filtered for Supply of Electronic Controls

SIRIUS 4AV2, 4AV4 power supplies, filtered, single-phase

## Overview

- Rated output voltage U<sub>2N</sub> 24 V DC according to EN 61131-2<sup>1)</sup> and SIMATIC at input voltage +6 % to -10 % and load 0 % to 100 %
- Safety transformer according to EN 61558-2-6
- 4AV21, 4AV23: **CNus** at 60 °C, (a):
  4AV20, 4AV22, 4AV24, 4AV26: **cNus** at 60 °C, (b);
  4AV41: (b)
- 4AV2: t<sub>a</sub> = max. 60 °C/B, 4AV41: t<sub>a</sub> = 40 °C/B
- Varistor suppressor circuit
- Status LED
- EMC according to EN 62041:
  - 4AV2: Suitable for connection to the public supply (residential environments) and industrial networks (industrial environments):
  - AAV4: Suitable for connection to industrial networks (industrial environments)
- Ripple < 5 %



4AV21, 4AV23 (left) and 4AV20, 4AV22 to 4AV24 (right)

1) EN 61131-2: equipment specification for power supply and interface for programmable controllers. For limit values for 24 V DC see www.siemens.com/lowvoltage/support.