

# Power-Supply-Unit NG4V

## forMeasuring-Transducers

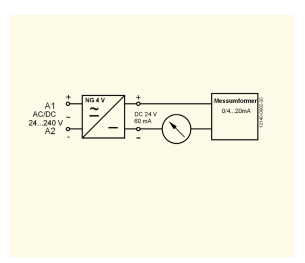
#### NG4V



With its universal power-supply the NG4V can be connected to supply-voltages AC/DC 24-240 V. The output supplies DC 24 V at 60 mA.

Applications of the NG4V are the supply of loop-powered (4-20 mA) measuring-transducers and the supply of small consumers which need DC 24 V, especially when an unusual voltage is available or a wide range of input-voltage is required.

#### Order-number: N223328



### Technical Data

Rated supply-voltage  $U_{\mbox{\scriptsize S}}$ 

Tolerance Us

Power consumption

Output-voltage

Current capacity

Test conditions

Rated ambient temperature range

Dimensions (h x w x d)

Weightt

Attachment

Protection housing/terminals

AC/DC 24-240 V

AC 19-264 V, DC 20-297 V

≤ 5 VA

DC 24 V max. 60 mA

stabilized

short-circuit-proof, max. current < 400 mA

see "General technical informations"

-20°C...+55°C

Design V2: 90 x 35 x 58 mm, mounting height 55 mm

app. 65 g

on 35 mm DIN-rail or with screws M4.

IP 30 / IP 20