

AR984, AR987, AR988

Power supply adapter for DIN rail



- pulse power supplies of low and medium power
- designed to supply measuring circuits of automation
- small ripple and very good stability of the output voltage
- signalling the presence of the output voltage by LED
- housings for mounting on TS35 rail



AR984

AR987

AR988

TECHNICAL DATA

Power supply 230Vac (150+260Vac)
 power consumption AR984 3 VA
 power consumption AR987 12 VA
 power consumption AR988 30 VA

Output voltage 24Vdc
 tolerance $\pm 1\%$
 current efficiency AR984 max 100 mA
 current efficiency AR987 max 400 mA
 current efficiency AR988 max 1 A
 ripple max 50 mV_{pp} / 5mV_{av}

Housing on TS35 rail

AR984 18 x 90 x 58 mm
 AR987 36 x 90 x 58 mm
 AR988 71 x 90 x 58 mm

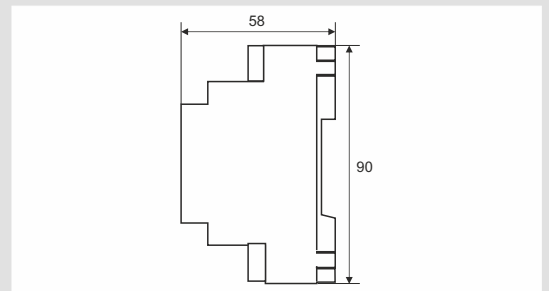
Working temperature range 0 ÷ 50 °C
Relative humidity range 0 ÷ 90 % (non-condensing)

DIMENSIONS DATA

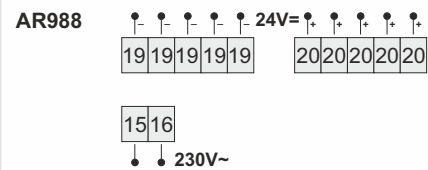
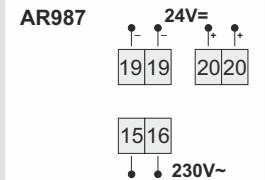
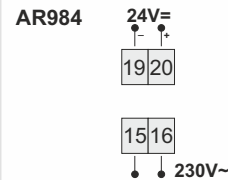
Dimensions:

AR984 17,5x90x58 mm
AR987 36 x90x58 mm
AR988 71 x90x58 mm

Material NORYL 94V-0



TERMINAL STRIPS



HOW TO ORDER

AR984
 AR987
 AR988