

90-7G-Alternating current voltage supply



Alternating current voltage supply system 90-7G fully electronically controlled programmable

- Voltage supply system 0 - 135/265 V / 500 VA
- Variable frequency selection 45 - 400 Hz

Display / Operation

- digital display for frequency 4-digit
- Separate digital instruments for test voltage and test current

Equipment features

- Test object connection and fusing on the front-panel.

Interfaces

- digital-/ analog interface
- Analog interface

Important options

- electrical outlet for other countries (optional)

Technical data

- Output voltage: 0 - 135 / 265 V
- Frequency: 45 - 400 Hz
- Max. power: 500 VA
- Control precision: $\Delta \pm 0.2\%$ v.M.
- Control rate: max. 400 ms

Equipment data

90-7G-Alternating current voltage supply

- Mains voltage: 0 - 230 +10% -5% (49 .. 61 Hz)
- Safety class: I
- Slide in technique: 19"
- Height : 6 HU

Order data

- Order description: Alternating current voltage supply
- Order number: 90-7G.3