D-IPS-Series Power supplies for the DIN rail



DEUTRONIC 💅

EDWANZ group



The D-IPS501C and D-IPS1001C replace our tried and tested D-IPS500C and D-IPS1000C. This means that we can continue to offer our customers reliable DIN rail power supplies with an output voltage of 0...30V for demanding applications that require precise control.

The precisely controllable power supplies of Deutronic Elektronik GmbH are also suitable for new designs. The robust design, thanks to analog circuits and fast settling times, makes the power supply the first choice for system and test equipment construction as well as test systems.



D-IPS-Series



Power supplies for the DIN rail

Advantages

- ✓ For control cabinet installation (TS35 rail according to EN 60715)
- Electrical safety: EN61010-1 / -2-201, EN62368-1, EN60204-1
- EMV: EN55032, EN61000-6-2, EN61000-6-3
- ✓ Wide range input 115VAC/230VAC (90–264VAC)
- ✓ Programmable laboratory power supply U=0-Vmax
- Multifunctional analog interface 0–10V/0–20mA

Technical data

Туре	Output power	Input voltage	Output voltage	Max. Output current
D-IPS501C-24	500W	115/230VAC	0–30VDC	0–24A
D-IPS1001C-24	1000W	115/230VAC	0–30VDC	0–42A





