

## Power Supply Units – Module for Automation System (705090)

- AC 100 to 240 V wide-range input
- Quick-connect spring terminals
- Robust metal case
- GL approval (EMC2)
- UL approval



### Order details

<b>(1) Basic type</b>	
705090	Power supply
<b>(2) Output</b>	
03	3.4 A, DC 24 V
05	5 A, DC 24 V
10	10 A, DC 24 V
<b>(3) Voltage supply</b>	
33	AC 100...240 V +10 / -15 %, 48...63 Hz

### Order code

(1) (2) (3)  
 /  -

Planning data: module width (5 A) 40 mm, module width (10 A) 60 mm

## Current consumption of the individual modules of the system

Basic type	Description	Current consumption (at DC 19.2 V)
705001	Central processing unit JUMO mTRON T	Max. 350 mA
705002	Central processing unit JUMO variTRON 500	Max. 1,16 A
705010	Multichannel controller module	Max. 300 mA
705015	Relay module 4-channel	120 mA
705020	Analog input module 4-channel	130 mA
705021	Analog input module 8-channel	80 mA
705025	Analog output module 4-channel	240 mA
705030	Digital input/output module 12-channel	90 mA (module electronics only, see data sheet 705030)
705031	Digital input/output module 32-channel	Max. 123 mA (module electronics only, see data sheet 705031)
705040	Router module	100 mA
705041	Router module 2-port	70 mA
705042	Router module 3-port	100 mA
705060	Multifunction panel 840	Max. 750 mA
705065	Operating panels	Max. 750 mA
705070	Web panels JUMO variTRON	See data sheet 705070



**Stock versions**

Order code	Part no.
705090/05-33	00569515
705090/10-33	00569516
705090/03-33	00747263

Accessories see price sheet:

- JUMO mTRON T - Central Processing Unit (705001)
- Multichannel Controller Module (705010)
- Relay Module 4-Channel (705015)
- Analog Input Module 4-Channel (705020)
- Analog Input Module 8-Channel (705021)
- JUMO mTRON T - Analog Output Module Four-Channel (705025)
- Digital Input or Output Module 12-Channel (705030)
- JUMO mTRON T &minus; Router Module (705040)
- JUMO mTRON T – Multifunction Panel 840 (705060)
- Operating Panels – for JUMO mTRON T Measuring, Control, and Automation system (705065)