

# SERIES PS

## POWER SUPPLIES

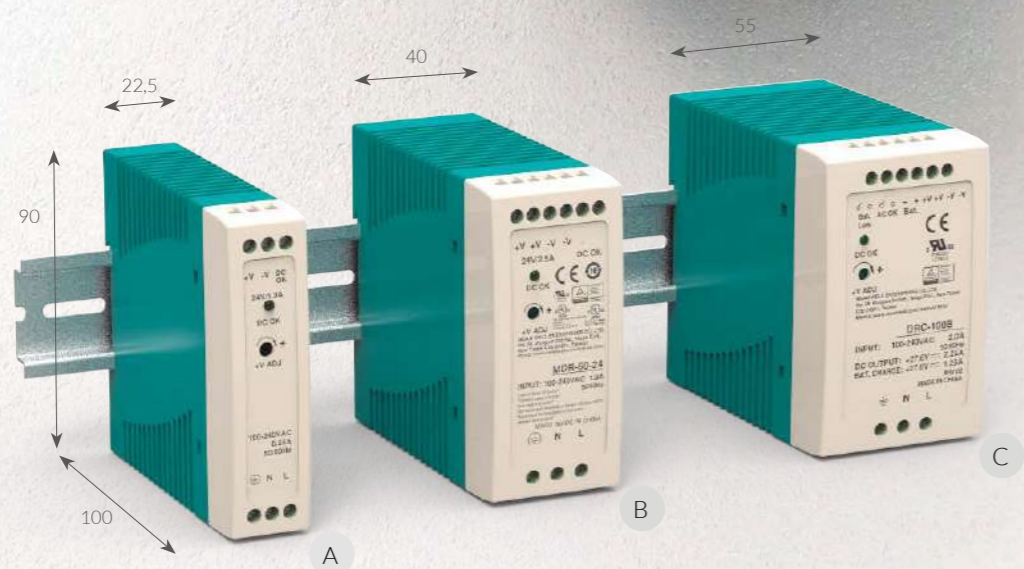
Providing energy to your strikes

It is used to convert the voltage from alternating current (usually 220V AC) into a lower, direct current (12 or 24V DC).

These power supplies can be connected to batteries and can be supplied with a small metallic closet, a battery charger, 4 posts to connect a maximum of 2 electromagnetic locks each, an individual switch and luminous signalization.



PSBOX



A	Power	Voltage	B	Power	Voltage	C	Power	Voltage
PS1012	10 W	12 V	PS4012 (B)	40 W	12 V	PS10012 (B)	100 W	12 V
PS1024	10 W	24 V	PS4024 (B)	40 W	24 V	PS10024 (B)	100 W	24 V
PS2012	20 W	12 V	PS6012 (B)	60 W	12 V			
PS2024	20 W	24 V	PS6024 (B)	60 W	24 V			

**Letter (B)** Item Reference

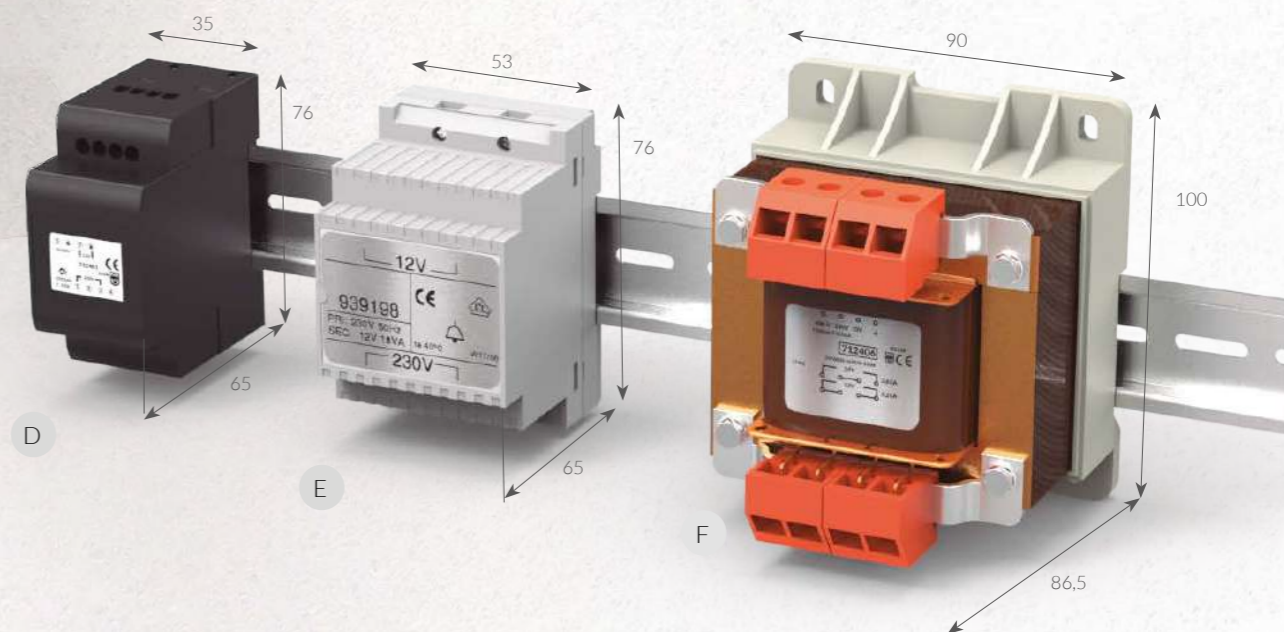
If the option (B) appears in the references, it means that his model has an auxiliary battery connector (battery is not included).

## TRANSFORMERS

Changing the world one volt at a time

Transformers convert the high voltage from the power outlet – which is usually around 220V AC - to the lower voltage needed for the electric strike (12-24V AC).

Our transformers have 4 terminals and come equipped with monitoring light LED, battery charger and backup. They are prepared for an installation on a DIN rail.



	D PS1210T	E PS1219T	F PS1263T
Voltage:	230/12 V	230/12 V	230/12-24 V
Power:	10 VA	19 VA	63 VA
Weight:	0,335 Kg	0,473 Kg	1,5 Kg