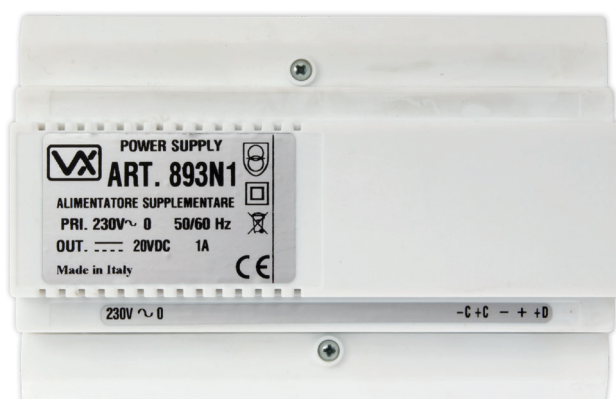


893N1

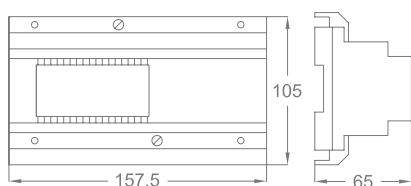
POWER SUPPLY UNIT



Regulated 20Vdc 1A max Power Supply Unit

Key Features include:

- Inputs "+C", "-C" to control 20Vdc voltage output;
- 20Vdc output "+D" with back voltage protection;
- Internal PTC protection against short circuit or absorption higher than 1A;



230Vac Input, Regulated 20Vdc 1A max (1A pulse - 0.8A continuous) output Power Supply Unit. In the rest position (no command signal on input terminals +C or -C) the output (terminals "+", "+D" and "-") has no voltage.

The 20Vdc output between terminals "+" and "-" or "+D" and "-" is controlled by a signal on input terminal "+C" or "-C".

The power supply unit is built in a 9 modules DIN box type A (157.5mm) and can be installed on a DIN bar or fixed directly to the wall.

Series	---
Device Type	Power Supply Unit
Input voltage	230Vac 50Hz
Output voltages	20Vdc 0.8A max
Inputs	+C (8 to 30Vdc), -C (4 to 0Vdc)
Protection	Internal PTC
Housing	9 modules A Type DIN box
Mounting	DIN bar or surface
Dimensions (mm)	157x105x65
Function	Used to supply the 20Vdc section of a video door entry system. The output voltage on terminals "+" or "+D" is controlled by the control inputs "+C" (active high) or "-C" (active low)

Although every effort has been made to provide accurate information, there may be technical or print errors in this datasheet. Videx reserves the right to make changes, corrections and improvements to such information at any time and without notice.



www.videx.it

VIDEX ELECTRONICS S.P.A

Via del Lavoro, 1 - 63846 Monte Giberto (FM) - ITALY

Tel: (+39) 0734 631669 - Fax: (+39) 0734 632475

www.videx.it - info@videx.it - facebook.com/videx.electronics

