# 893N1

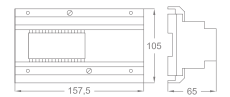
### **POWER SUPPLY UNIT**



## 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 absorbtion 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)



#### **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