

POWER SUPPLY UNIT PS-DC

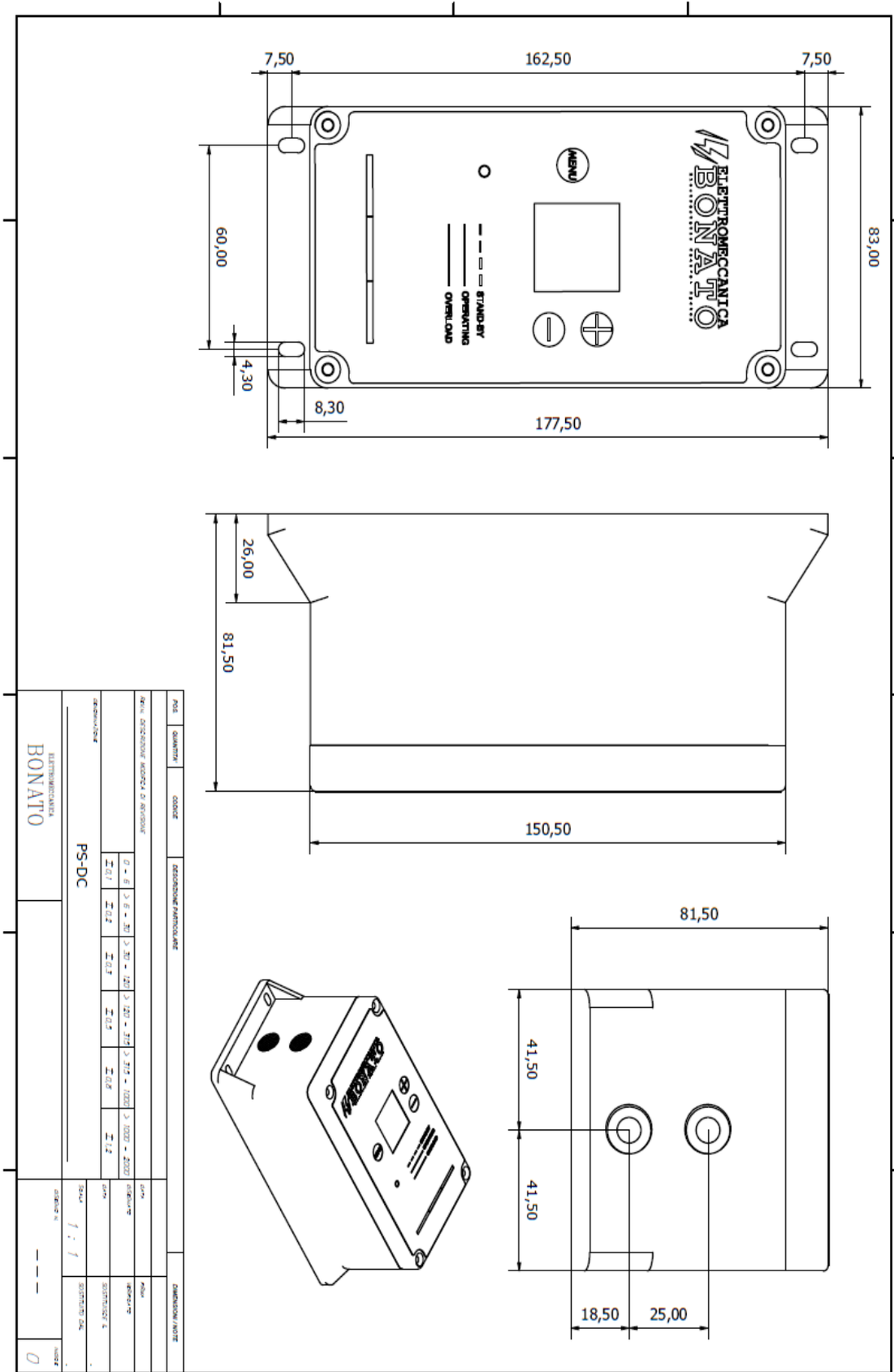


The PS-DC power supply unit generates pulsed voltage that can be adjusted between 0 and 15 KV, with a frequency that can be adjusted from 0.5 to 25Hz. The duty cycle can also be adjusted from 20/80 to 80/20 positive/negative.

Controls are very intuitive and easy to use, also thanks the OLED display where the following information are shown: set voltage, frequency, duty cycle, and actual current consumption. It is fitted with 2 outputs, one positive and one negative.

PS-DC POWER SUPPLY UNIT	
Frame material	ABS
Weight	1.3 kg
Connections	2
Display	OLED
Operating temperature	0 - 60 °C
Primary voltage	24V DC - 1.5 A max.
Energy consumption	30 Watt max.
Secondary output	0 - 15 kV DC
Secondary current	0 - 1.2 mA
Polarity	Positive and negative
Duty Cycle	20/80 to 80/20 Positive / Negative
Frequency	from 0.5 to 25 Hz

ANTISTATIC CONTROL SYSTEMS



ELETTROMECCANICA BONATO

36010 Carré (Vicenza) ITALY - Via Rostoncello, 25/b T 0445 368178 - F 0445 364371
www.elettromeccanicabonato.it - info@elettromeccanicabonato.it