

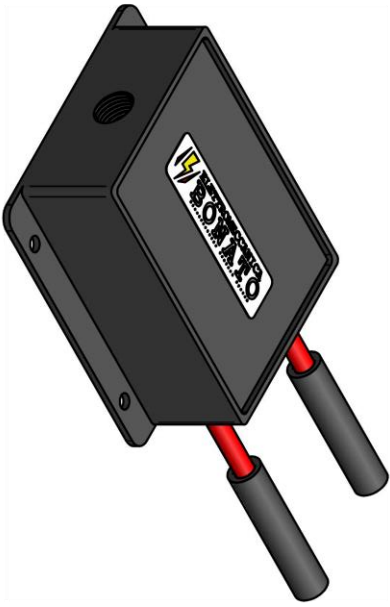
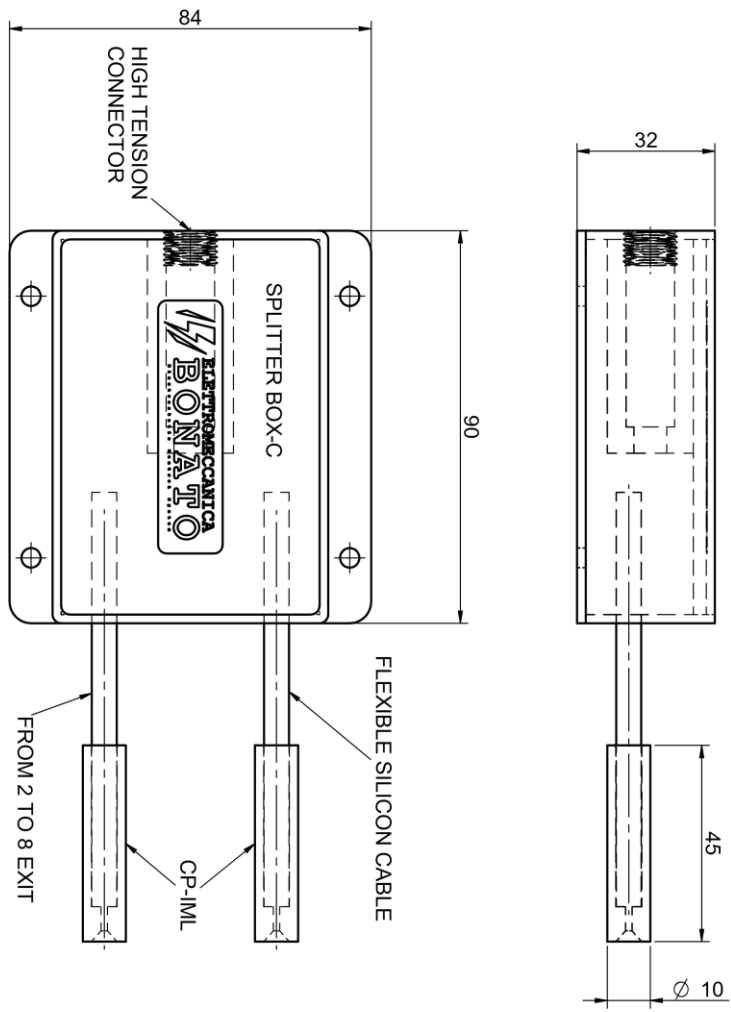
SPLITTER BOX-C WITH CP-IML



Charging points **CP-IML** are designed to be installed during the in-mould labelling process.

Charging points CP-IML are connected to a splitter box that has from 2 to 8 exits, this splitter has resistors for each exit in order to make the ionizing effect more effective and avoid the formation of electric arcs. The splitter is powered by charging generator Easy Charge or ECG-30 model

SPLITTER BOX-C with CP-IML	
Nozzle material	Arnite
Emitters material	Tungsten
Exits	From 2 to 8
Power supply	Easy charge or ECG-30
Working temperature	0° C - 80° C
Maximum voltage	30 Kv



Rev.	Data	Nome	Descrizione	
Materiali				
Designazione	Approvato	Usa	Particolarizzazione	Tolleranze Generali
Studio_DM		05/07/2022	SPLITTER BOX-C+ CP-IML	UNI EN ISO 22708-nll
				Scala
				1:1
				Formato
				A3
				Foglio
				1/1
				Dis. It.
				Finitura
				Massa (kg)
				0,0 kg
				Rev.
				00

ANTISTATIC CONTROL SYSTEMS