

Technical data

CODE:

820250/ 850250

PRODUCT:

TRANSFORMER F/ART RESINBLOCK 2000/50

NOTE:

TECHNICAL DATA

IMAGE:**LAST UPDATE:**

7/2023

TRANSFORMER F/ART

RESINBLOCK 50 mA - 2000 V

DATA LABEL

Supply voltage	230	V
Frequency	50	Hz
Max. secondary current	50	mA
Short circuit current	65	mA
Max. ambient temperature	40	°C

METRIC TABLE EXAMPLE

(for all the details please read our complete metric table)

Tube Ø mm 15	Electrical meters
Gas: 50% Ne - 50% Ar	2,7 - 3,6
Tube Ø mm 20	Electrical meters
Gas: 50% Ne - 50% Ar	3,3 - 4,5

DIMENSIONAL DATA

Height x Width x Length	77 x 92 x 270	mm
Weight	3,437	kg

INGRESS PROTECTION MARKING

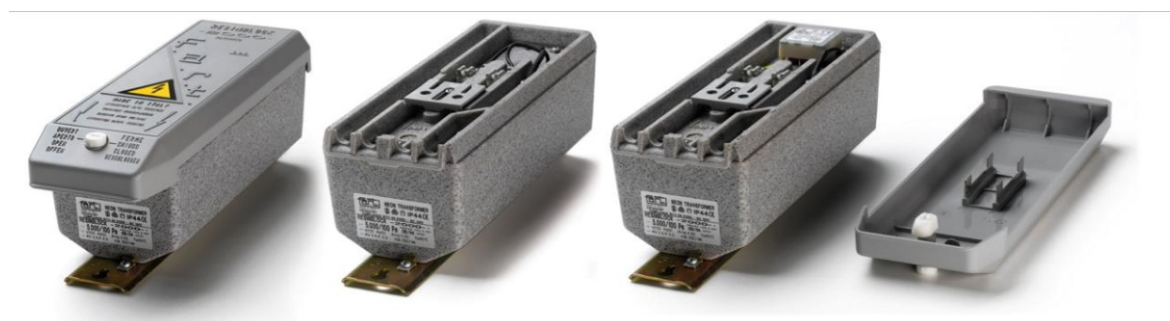
IP code	44
European standard	EN 60529

ELECTRICAL DATA

No load secondary voltage	1000 - E - 1000	V
Primary rated current	0,543	A
P.F.C. primary capacitor	6,3	uF
P.F. corrected primary current	0,289	A
Rated power	64	W

PROTECTION COMPILANT EN 50107-2

	TYPE
Internal protection device (Earth leakage)	PI08
Internal protection device (Earth leakage, Open circuit)	TP08
External protection device (Earth leakage)	PPE



Compliant to the European and International Standards
EN 61050 & IEC 61050
 concerning transformers for tubular discharge
 cold cathode with a voltage from 1 000 V to 10 000 V

F/ART

2 years warranty
 Ref. General sales conditions
 Made in Italy

