## C20F125 C20F HARMONIC COMPENSATORS (5th , 7th , 17th and 19th) FOR INDUSTRIAL INSTALLATIONS

# **Second Second Second**

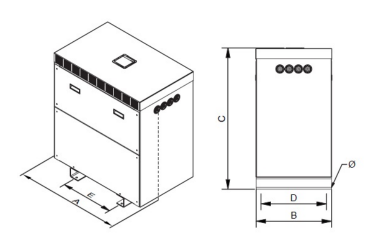
Galvanically isolated non-homopolar harmonic compensators (5th, 7th, 17th and 19th) and two outputs supplying 50% of the load for dry type industrial installations, finished in anti-flash varnished in IP23 metal enclosure with protection to prevent direct contact with electrical parts.



# **Technical characteristics**

Rating	125 kVA
Line voltage	400 V
Frequency	50/60 Hz
Protection degree	IP-23 / IK-08
Cooling	ANAN
Ambient temperature	45 ºC
Temperature rise	Class H - 180ºC
Insulation	Class H - 180ºC
Windings	Class HC - 200 ºC
Test voltage	3 kV (1 min, 50 Hz)
Standards	IEC/EN/UNE-EN 60076 61000-3-2/4, CE y IEE 519, CE
Weight	607 kg

Dimensions



Dimensions (AxBxCxDxE): 970x670x1250x582x470 mm 18Ø

#### C20 F125 C20F HARMONIC COMPENSATORS (5th , 7th , 17th and 19th) FOR INDUSTRIAL INSTALLATIONS

Galvanically isolated non-homopolar harmonic compensators (5th, 7th, 17th and 19th) and two outputs supplying 50% of the load for dry type industrial installations, finished in anti-flash varnished in IP23 metal enclosure with protection to prevent direct contact with electrical parts.

POLYLUX<sup>®</sup>

## Features

Compensator Anti-flash varnish finish, offering:

- Protection against corrosive environments
- Increase of electrical isolation
- High compression capacity
- Reduction of noise level
- Increase of product's lifespan

Metalic box IP-23 enclosure painted with epoxy polyester resin RAL 7035 (cat. C2 ISO 12994-2) Safety class I

Includes lifting eyebolts

Possibility of tailor-made manufacturing

Technical remarks:

- Compensator for hompolar and no homopolar harmonic filtering
- 50% Sn for each secondary
- For more information check our compensators' application guide

#### Downloads