



LRZ 04-010, Reactor

Code: P73305.

> L(mH): 3,2 > In (A): 10 > Losses: 15 > Motor P.: 4

Description

> Motor P. (CV): 5

The motor speed regulation equipment, frequency variators, UPS units, etc. generate alterations in the network, which affect other loads in the installation of the operation of the equipment.

The LRZ / LRBZ reactors connected to the input on the network side of the equipment can attenuate voltage peaks and reduce the harmonic distortion generated by the power electronics. The LRZ / LRBZ Reactors for filtering can reduce the current harmonics in any converter from 40... 50 % to values around 20 %. In addition, they reduce the shortcircuit current and increase the safety of the converter's semi-conductors. When installed on the motor side, they can attenuate harmonic frequencies caused during switching operations.

- o Low-powered reactors, LRZ type, are built with plates with low losses and are coiled with copper wire. The connection is achieved with the adequate terminals.
- o In the case of higher currents, LRBZ reactors are used, with a magnetic plate nucleus and multiple steel cores, which offer excellent characteristics and a low loss ratio. Copper band coils (or aluminium band, on demand). The connections run through a plate.
- o Both LRZ and LRBZ type reactors have a vacuum varnish sealing to increase the insulation, providing a greater mechanical resistance and reduce the level of noise.

Application

The reactors of the LR / LRB series are prepared and can be used on the network and motor sides. They attenuate micro-drops and peaks during the initial connection and switching operations, and they reduce the rate of harmonics from the network current.







Reactors for filtering for power converters (network side)

Code: P73305.

Specifications

Mechanical characteristics	
Size (mm) width x height x depth	120 x 125 x 70 (mm)
Envelope	Conductor type: copper wire
Weight (kg)	2,2
Environmental characteristics	
Thermal Class	"class F (+155 °C) On request: class H (+180 °C)"
Protection class	IP 00
Electrical characteristics	
Linearity (5% L)	1,5 in
Maximum transient current	2 In (1 min)
Voltage	up to 1000 V~
L value (mH)	3.2
Insulation voltage, circuit	4 kV
Current measurement circuit	
Nominal current (In)	According to table. Other values on request
Allowable overload	1,7 ln
Permanent overload	1,7 ln
Standards	
Standards	UNE-EN 60289 , IEC 60076

LRZ / LRBZ

Filter reactors for power converters (network side), 50 $\rm Hz$

CODE	TYPE
P73301.	LRZ 04-003
P73302.	LRZ 04-004
P73303.	LRZ 04-006
P73304.	LRZ 04-008
P73305.	LRZ 04-010
P73306.	LRZ 04-013
P73307.	LRZ 04-017
P73308.	LRZ 04-022
P73309.	LRZ 04-033
P7330B.	LRZ 04-050







Reactors for filtering for power converters (network side)

Code: P73305.

CODE	ТҮРЕ
P7330D.	LRZ 04-066
P7330E.	LRBZ 04-080
P7330G.	LRBZ 04-115
P7330J.	LRBZ 04-185
P7330K.	LRBZ 04-200
P7330M.	LRBZ 04-300







Reactors for filtering for power converters (network side)

Code: P73305.

Dimensions

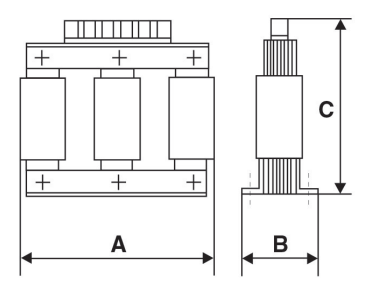






Reactors for filtering for power converters (network side)

Code: P73305.



Tipo	A mm	B mm	C mm	kg
LRZ 04-003	120	60	125	1,8
LRZ 04-004	120	60	125	1,8
LRZ 04-006	120	60	125	2
LRZ 04-008	120	60	125	2
LRZ 04-010	120	70	125	2,3
LRZ 04-013	120	70	125	2,3
LRZ 04-017	150	75	150	3,5
LRZ 04-022	150	90	152	4,6
LRZ 04-033	150	90	152	5
LRZ 04-041	180	100	193	7,5
LRZ 04-050	180	110	197	9
LRZ 04-058	180	110	197	9,5
LRZ 04-066	180	120	197	11

