Product Ident LR3 48-5/2

# Line-Reactor Datasheet



### **Identification**

Type Designation	LR3 48-5/2
Series	LR3
Core type	3UI 39/13.8

Type of reactor	3∼ Line Reactor
Core Rating	83.69 var
Drive HP	1

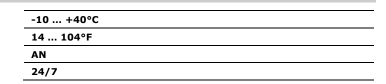
### **Technical Data**

No. of phase	
Circuit type	
Rated Voltage	[ V ]
Rated current	[ A ]
Rated Frequency	[ Hz ]
Impedance	[ % ]
Inductance L	[ mH ]
L tolerance	[ % ]
Linearity	
Losses (typical)	[ W ]
Test voltage	[ kV ]
Isolation System Class	

3
IIIO
480
2.0
50 - 60
5.0
18.500
±10%
150% In
15.40
4.0
class 130

### **Operating conditions**

Ambient temperature
Ambient temperature
Type of cooling
Operating conditions



#### **Standards**

Type:

VDE 0570 / EN 61 558 Part 1 VDE 0570 / EN 61 558 Part 20 Signs

[ °C ]

[F]



### **Approvals**

UL 508

CULUS

E219022 NMTR

UL 5085-1

c FLI® US

E103521

XPTQ

Original Date:	15/04/20
Name:	Lüning
Date:	15/05/06
Checked:	Wesner

	Index	0
Observe protection clause to ISO 16016	Doc. type	
observe protection clause to 150 10010		
	Dagoc	1 of 2

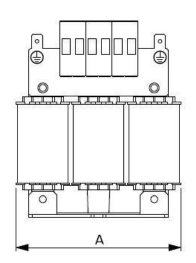
Product Ident LR3 48-5/2

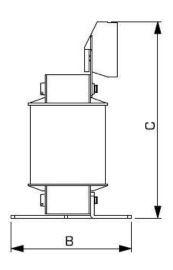
# Line-Reactor Datasheet

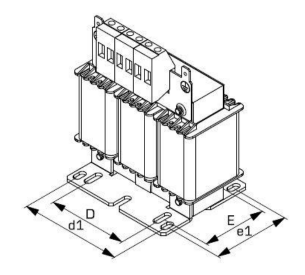


Variations may apply due to material's and production's tolerances. Objected to modifications without notice.

## **Dimensions / Mounting in Inches**







А	В	C*	F	D	d1	d2	Е	e1	e2	Drill
										0.19
3.03	2.20	3.94	-	1.97	2.56	-	1.38	1.57	-	0.19
										-
* = Typical variable air gab										

### Weight

Weight	[ kg ]	0.54
	[ lbs ]	1.20

#### **Notes**

Technical specifications in the drawing are not binding. General tolerance to DIN 7168-m. Subject to change. Mounting plates also available in stainless steel as OEM application. Ask for detailes.

Original Date:	15/04/20
Name:	Lüning
Date:	15/05/06
Checked:	Wesner

Ohserve	protection	clause	tο	ISO	16016
Observe	protection	ciause	ιυ	150	10010

Index	0
Doc. type	
Pages	2 of 2