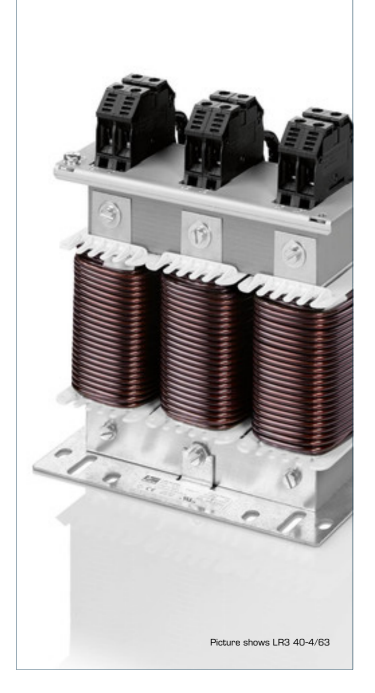
# Line reactor, three-phase LR3 48-4/200



### Standards

Line- and commutation reactor to DIN EN 61558-2-20, IEC 61558-2-20, UL 506, CSA 22.2

## Advantages

Use as line reactor, commutating reactor or PFC reactor					
Ensuring the short-circuit voltage of 3 - 5 $\%$ to the mains					
Power harmonic damping					
Starting current limitation					
Increases the service life of consumers					
Low ripple					
Bridging voltage dips					
Peak current limitation					
Very good corrosion protection and low noise thanks to vacuum impregnation					
Integrated lifting rings					
Multifunctional fixing rails					

### Applications

Line reactor to minimize mains pollution, to reduce the reactive-power components and charging currents in the DC link capacitor and to improve the cos(phi).





UL 506, CSA 22.2





# Line reactor, three-phase

Туре		LR3 48-4/200		Туре	LR3 48-4/200
ر Operating	data		0	Type Terminal and mounting Terminals phase	
H Rated voltage	e	3 x 480 Vac	က 	Terminals phase	Flat copper
Short circuit	voltage uK	4 % @ 480 Vac 11,1 Vac		Terminals PE	for M8
🖸 Voltage drop			ta	Fixing method	Fixing rail
Voltage drop Rated curren	ıt	200 A	data	Fixing screws	MB
	ncy	50 - 60 Hz		Measures and weights	
<u>0</u> Inductance		0.150 mH	<u>ö</u> .	Weight	32.0 kg
اnductance d	eviation	±10%	an		
Inductance d Inductance d Approvals			Mechanical		~
Approvals		cURus, cULus	Ae	0 0 0 t	
Environme	ent				
Ambient tem	nt temperature -10 °C to +40 °C				264.0
Type of coolir		AN			
Safety and	d protection				
Туре	•	Open type		352.0 - 144	
Insulation cla	SS	IEC=F, UL=class 155		<b>→</b> <u>163</u>	
Protection in	dex	IP 00			¥ `
Safety class	(prepared)	I			
Test voltage		4000 Vac			
Order nun	nbers				
Order Numb	er	LR3 48-4/200			

