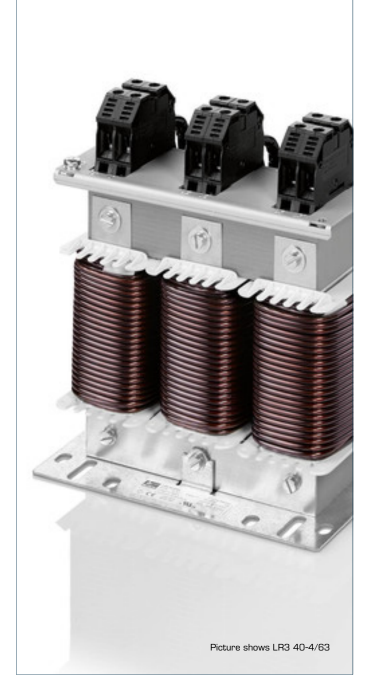
Line reactor, three-phase LR3 48-5/8



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 LR3 48-5/8

	Туре	LR3 48-5/8	T	ӯр	Гуре	Туре	Type LR3 48-5/8	ype LR3 48-5/8	LR3 48-5/8
ያዩ	Operating data			Term	Terminal and mounting	Terminal and mounting	Terminal and mounting	Terminal and mounting	Terminal and mounting
זי 1+	Rated voltage	3 x 480 Vac		Terminals phase		Terminals phase Screw clamp, 4 mm ²	Terminals phase Screw clamp, 4 mm ²	Terminals phase Screw clamp, 4 mm ²	
	Short circuit voltage uK	5 % @ 480 Vac		ermi	erminals PE	erminals PE	ferminals PE for M4	erminals PE for M4	erminals PE for M4
ta	Voltage drop	13.9 Vac	Fixing Fixing	r	method	method	method Fixing rail	method Fixing rail	method Fixing rail
data	Rated current	8 A	- Fixing	S	screws	screws	screws M4	;crews M4	;crews M4
	Rated frequency	50 - 60 Hz		su	res and weights	res and weights	res and weights	res and weights	res and weights
Electrical	Inductance	4.600 mH	.Ö Weig				2.1 kg		
.tr	Inductance deviation	±10%						Ŭ	ů.
<u>e</u>	Approvals		- Lo				A	A	A
ш	Approvals	cURus, cULus							
	Environment				1				
	Ambient temperature	-10 °C to +40 °C				<u>L</u> L			
	Type of cooling	AN				1	136.0	136.0	136.0
	Safety and protection						ee .		en l
	Туре	Open type							
	Insulation class	IEC=F, UL=class 155			Ĩ				
	Protection index	IP 00	-	120.0		85.0			
	Safety class (prepared)	I							
	Test voltage	4000 Vac							
	Order numbers								
	Order Number	LR3 48-5/8							

