#### Line reactor, three-phase, aluminium LR3A 40-5/90 Discontinued line - not for new designs



## 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

Weight reduction through aluminum winding

Ensuring the short-circuit voltage of 3, 4 or 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  $% \left( {{{\rm{D}}_{\rm{s}}}} \right)$ 

Integrated lifting rings

## Applications

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



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UL 506, CSA 22.2





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Туре	LR3A 40-5/90 Discontinued line - not for new designs	0	Туре		LR3A 40-5/90 Discontinued line - not for new designs
Operating data		30	Terminal and mounting		
Rated voltage Rated voltage (IEC) Rated voltage (UL) Short circuit voltage uK Rated frequency range high Voltage drop Rated current Inductance Inductance deviation Output	3 x 400 Vac 3 x 690 Vac 3 x 600 Vac 5 % @ 400 Vac 50 Hz 11.6 Vac 90 A 0.408 mH ±10 %	Mechanical data	Terminals phase Terminals PE Fixing method Fixing screws Measures and weights Weight	Flat copper for M8 Fixing rail M8 18.25 kg	
Power loss Approvals Approvals Environment	376.3 W cURus				103.0 103.0
Ambient temperature Type of cooling Safety and protection	-10 °C to +40 °C AN			<b></b> 0.0 <b>-</b> ►	
Type Protection index Safety class (prepared) Insulation class Test voltage Order numbers	Open type IP 00 I IEC=H, UL=class 180 4000 Vac				
Order Number	LR3A 40-5/90 Discontinued line - not for new designs				

