

Advantages

Use as line reactor, commutating reactor or PFC reactor

Power harmonic damping

Starting current limitation

Increases the service life of equipment

Low ripple

Very good corrosion protection and low noise due to vacuum impregnation

Bridging voltage dips

Peak current limitation

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).

Standards

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

Approvals



UL 506, CSA 22.2





Line reactor, single-phase **NKE 4/12,75**

Туре	NKE 4/12,75	Туре	NKE 4/12,75
operating data		Terminal and mounting	
Rated voltage	max. 400 Vac	Terminals phase	Screw clamp, 4 mm ²
Voltage drop	16 Vac	Connection type	Tab connector, 6.3 x 0.8 mm
Rated current	4 A	Fixing method	Base plate
Rated current Rated frequency	50 - 60 Hz	Fixing method Fixing screws	M3
	12.75 mH		
Inductance deviation	±10%	.≅ Weight	1.32 lbs
Inductance Inductance deviation Approvals Approvals		lar 	
Approvals	cURus	Dimensions in inch	
Environment		Measures and weights Weight Dimensions in inch	
Ambient temperature	14 °F to +104 °F		┐
Type of cooling	AN		
Safety and protection			2.2
Insulation class	В		2.68
Protection index	IP 00		
Safety class (prepared)	1		
Туре	Open type	<u> </u>	
Test voltage	2500 Vac	173	1.54
Order numbers		2.36	0.22
Order Number	NKE 4/12,75	2.30	2.6

