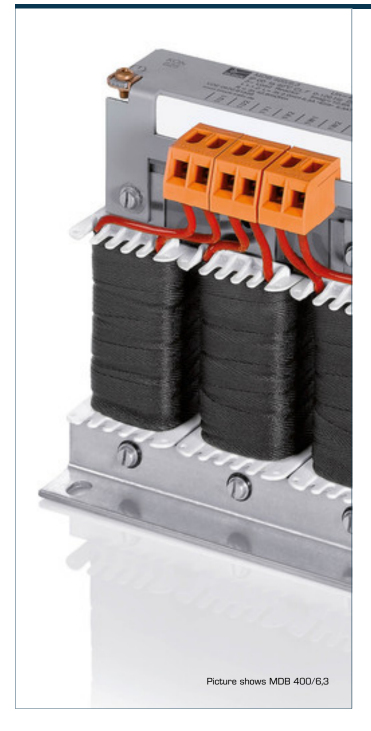
Motor reactor

MDB 400/91



Advantages

High damping of edge steepness

High damping of inverter switching frequency

Reduction of leakage current

Long shielded cable lengths possible

High efficiency

Very good corrosion protection and low noise thanks to vacuum impregnation $% \left(1\right) =\left(1\right) \left(1\right)$

Standards

Output reactor for frequency converter DIN EN 61558-2-20, IEC 61558-2-20

Approvals







Motor reactor MDB 400/91

	T	MDD 400 /04		-	MDD 400 /04
	Type	MDB 400/91		Type	MDB 400/91
Electrical data +	Operating data		30	Terminal and mounting	
	Rated voltage	3 x 400 Vac	~i	Terminals phase	Flat copper
	Voltage range	3 x 0 - 500 Vac	1	Terminals PE	Bolt, M6
	Rated current	91.00 A	य व	Fixing method	Fixing rail
	for motor rated output approx.	45.00 kW	data	Fixing screws	M6
	Inductance	0.050 mH		Measures and weights	
	Rated frequency	0 - 120 Hz	, <u>ö</u>	Weight	10.30 kg
	Switching frequency	2 - 6 kHz	an	· · · · · · · · · · · · · · · · · · ·	25555 Hg
	Environment		Mechanical		
	Ambient temperature max.	40 °C		+ + + + + + + + + + + + + + + + + + + +	_ [
	Safety and protection				
	Туре	Open type			182.0
	Insulation class	F			
	Protection index	IP 00			
	Safety class (prepared)	1		+ + +	
	Test voltage	2500 Vac, 50 Hz			
	Order numbers			175.0	10.0
	Order Number	MDB 400/91		210.0	120.0

