#### FKD 25/14 - no longer available



### Advantages

No overloading of the capacitors

Improvement of the impedance behaviour

Low inductance tolerance

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

Linear inductance development to far above the rated current

Thermal design for continuous duty in the event of mains operation and harmonics

## **Applications**

Detuned reactor for choking idle current compensation installations.

#### Standards

Detuning reactor in accordance with EN 61558 Part 1, 61558 Part 20, UL 506, CSA 22.2  $\,$ 

**Approvals** 



UL 506, CSA 22.2





#### Detuned reactor

# FKD 25/14 - no longer available

Type	FKD 25/14 - no longer	Туре	FKD 25/14 - no longer
+ Operating data	available	Terminal and mounting	available
+ Operating data		Terminal and mounting	
Rated voltage	3 x 400 Vac	Fixing method	Fixing rail
Rated voltage Rated frequency Current per phase at 50 Hz (I)	50 Hz	Fixing screws	M8
	38.2 A	Fixing screws Terminals phase Terminals PE Measures and weights Weight	Flat copper
for reactive power Inductance linear to (at #95 % L; lm) Inductance per phase (L) Tolerance	25.0 kVAr	Terminals PE	Bolt, M8
Inductance linear to (at #95 % L; lm)	55.0 A	Measures and weights	
Inductance per phase (L)	3.320 mH	Weight	25.00 kg
Tolerance	±5 %	0 0	<b>3</b>
Detuning factor	p = 0.14 (14 %)	Σ	
Temperature control	no		
Output			
Power loss	150.0 W		
Approvals			
Approvals	cURus		230.0
Environment			
Ambient temperature max.	40 °C		
Safety and protection		$\Theta$ $\Theta$ $\Theta$	
Туре	Open type		
Insulation class	F		
Protection index	IP 00	215.0	114.0
Safety class (prepared)	1		
Test voltage	2500 Vac, 50 Hz	264.0	→ 155.0 →
Order numbers			
Order Number	FKD 25/14 - no longer available		

