## Detuned reactor DR3 25/14/T



#### Standards

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

#### Advantages

No overloading of the capacitors

Stabilizing mains impedance

Low inductance tolerance

Very good corrosion protection and low noise due to vacuum impregnation

Extended linearity

Thermal design for continuous duty in the event of mains operation and  $\ensuremath{\mathsf{harmonics}}$ 

Optional with thermal switch

### Applications

Detuned reactor for choking idle reactive power compensation capacitors.

cNus 🗇

Approvals

UL 506, CSA 22.2



BLOCK Transformatoren-Elektronik GmbH • Phone +49 4231 678-0 • info@block.eu



# Detuned reactor **DR3 25/14/T**

Туре	DR3 25/14/T	Туре	DR3 25/14/T
5 Operating data		e Terminal and mounting	
+ Rated voltage	3 x 400 Vac	Fixing method	Fixing rail
Rated frequency	50 Hz	Fixing screws	M8
🖸 Current per phase at 50 Hz (l)	36 A	Terminals phase	Screw clamp, 10 mm <sup>2</sup>
Current per phase at 50 Hz (1) for reactive power	25 kVAr	Terminals phase Connection type	Bolt, M5
	50.4 A		
Inductance per phase (L)	3.35 mH	· 🖉 🛛 Weight	43.65 lbs
Tolerance	±3 %		
Inductance linear to lat #95 % L; Im) Inductance per phase (L) Tolerance Detuning factor	p = 14 %	Image: Constraint of the second se	
Temperature control	Yes	9	
Resonance frequency	134 Hz	21	
Output			
Power loss	165 W		
Approvals			
Approvals	cURus (pending)	a think a start and a start a	
Environment			9.65
Ambient temperature max.	104 °F (140 °F CI. H)		
Safety and protection			
Туре	Open type		
Insulation class	F (104 °F) / H (140 °F)		
Protection index	IP 00		
Safety class (prepared)	1	7.28	<b>3.74</b>
Test voltage	2500 Vac, 50 Hz	9.45	<b>5.91</b>
Order numbers			
Order Number	DR3 25/14/T		

