## Autotransformer AT3 160-22/23-4



#### Standards

Autotransformer to: VDE 0570 Teil 2-13, DIN EN 61558-2-13, EN 61558-2-13, IEC 61558-2-13, UL 5085-1/-2, CSA 22.2 No.66

### Advantages

Low weight and small size (compared to isolating transformers)

- High efficiency
- Patented assembly technology to lower heat losses

Very good corrosion protection and low noise due to vacuum impregnation

Fixed, contact protected screw connection terminals complying with UVV BGV  $\mbox{A3}$ 

Multiple mounting dimensions

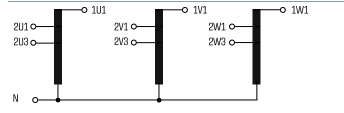
Enlarged fixing rail for easy installation from above

Integrated lifting brackets

#### Applications

Autotransformer for adjustment of the voltage on the input and output sides with no requirement for electrical isolation.

### Sample application







UL 5085-1/-2, CSA 22.2 No.66



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



# Autotransformer AT3 160-22/23-4

Туре	AT3 160-22/23-4	Туре	AT3 160-22/23-4
ر اnput		Terminal and mounting	
Rated input voltage	3 x 220/230 Vac	Fixing method	Fixing rail
Rated frequency	50 - 60 Hz	Fixing screws	M12
四 Output		تو Terminals م Measures and weights	Input: Flat copper, Output: Screw-type terminals
C Output Rated output voltage	3 x 400 Vac	- Measures and weights	
	160,000 VA	Core type	3 UI 300/125
-은 Vector group	YNaO	· e Weight	740.75 lbs
B Efficiency	98 %	าย	
Power   Vector group   Efficiency   Approvals		Core type Weight Dimensions in inch	
Approvals	cURus		
Environment			
Ambient temperature max.	104.0 °F		
Safety and protection			25.0
Туре	Open type		
Insulation class	F		
Protection index	IP 00		
Safety class (prepared)	I. I.	<b>- 23.62</b> ►	15.35
Short circuit strength	non-short-circuit proof		
Test voltage	4,000 Vac, 50 Hz		
Order numbers			
Recommended sheet-metal enclosure	BGE-095		
Order Number	AT3 160-22/23-4		

