WIMA Spezialvertrieb elektr. Bauelemente GmbH & Co.KG Besselstr. 2 – 4 / 68219 Mannheim, Germany



Declaration of conformity – Rare Earth Elements (REE)

We hereby certify that the products listed below, manufactured by **WIMA**, have been assessed for the presence and sourcing of specific Rare Earth Elements (REEs), particularly those at risk of supply constraints due to global market and regulatory developments.

This declaration addresses the presence of the following REEs, which are critical for various industrial, electronic, and defence applications, and are currently subject to export restrictions or supply risks particularly from China under a new export directive effective April 4, 2025.

1. Rare Earth Element (REE) presence confirmation

Please confirm whether the part(s) supplied by your company contain(s) any of the following Rare Earth Elements (REEs) or their oxides, alloys, or compounds.

Rare Earth Element (REE)	Is the REE present in your product? (Yes/No)	Please mention Affected part number(s)
Samarium (Sm)	No	
Gadolinium (Gd)	No	
Terbium (Tb)	No	
Dysprosium (Dy)	No	
Lutetium (Lu)	No	
Scandium (Sc)	No	
Yttrium (Y)	No	

2. Material sourcing & Risk assessment

Question		Comments
Do any of the REEs exist in the base material of this product?		
Do you source REE-containing base materials from China?		
Do you purchase any REE-based components directly from Chinese suppliers?		
Do you anticipate any supply shortages due to Chinese export restrictions?		
Do you have alternate sourcing options outside of China?		
Do you have stock or safety inventory of REE-based materials?		
Do you have the export license required under China's new rare earth element export directive, effective April 4, 2025?		

Authorized Name: Andreas Kunz Date: June 27, 2025

Signature:

To know more about Rare Earth minerals restrictions, please refer to the below links:

https://www.globalminingreview.com/special-reports/17122024/chinas-mineral-export-restrictions-a-catalyst-for-global-supply-chain-realignment/https://www.supplychainbrain.com/articles/37935-how-chinas-new-restrictions-on-critical-minerals-will-affect-global-sourcing-strategies