MODIFICATION

PRODUCT CHANGE NOTIFICATION

Ladies and Gentlemen,

we would like to inform you about the change of our PCB-Transformers:

DESCRIPTION OF THE CHANGE

As part of restructuring in the production processes of our PCB transformers, technical features change in addition to the visual appearance. You will find the changes in the following overview. There may also be small differences in the no-load voltages and efficiency. The pinning is identical to the previous version.

PARTS:

The following product series are affected by this change:

- VB 0,35/...
- VB 0,5/...
- VB 1,0/...
- VB 1,2/...
- VB 1,5/...
- VB 2,0/...
- VB 2,3/...

(... = followed by any suffixes)

Date of announcement	July 2024
Scheduled date of change	After sale of the respective stock (starting from Q1/2025)
Productgroup	Transformer
Existing inventory can still be used	(x) yes () no
Mixing of inventory approved	() yes (x) no
Issued by	Andreas Reinhardt Head of Transformer Development

BLOCK Transformatoren-Elektronik GmbH

Max-Planck-Straße 36-46 27283 Verden • Germany Phone: +49 4231 678-0 • Fax: +49 4231 678-177 info@block.eu • www.block.eu



MODIFICATION

PRODUCT CHANGE NOTIFICATION

	Current transformers	Future transformers
Color of the housing:		
Color of the potting compound:	- Distance	ANY NOT
Approvals:	File E103521	DE CHARACTER File E103521
Ambient temperature: - VB 0,35/ - VB 0,5/ - VB 1,0/ - VB 1,2/ - VB 1,5/ - VB 2,0/ - VB 2,3/	Max. 70°C max. 70°C max. 70°C max.70°C max. 70°C max.70°C	DE DE <thde< th=""> DE DE DE<!--</th--></thde<>
Dimensions: - VB 0,35/ - VB 0,5/ - VB 1,0/ - VB 1,2/ - VB 1,5/ - VB 2,0/ - VB 2,3/	Wide x Depth x Height 22,7mm x 22,0mm x 15,0mm 22,7mm x 22,0mm x 19,0mm 32,3mm x 27,3mm x 21,8mm 32,3mm x 27,3mm x 23,8mm 32,3mm x 27,3mm x 23,8mm 32,3mm x 27,3mm x 26,8mm 32,3mm x 27,3mm x 29,0mm	WidexDepthxHeight24,0mmx23,0mmx16,0mm24,0mmx23,0mmx20,0mm32,8mmx27,8mmx22,3mm32,8mmx27,8mmx22,3mm32,8mmx27,8mmx24,4mm32,8mmx27,8mmx27,4mm32,8mmx27,8mmx29,8mm
Country of origin:	Germany	China

BLOCK Transformatoren-Elektronik GmbH

Max-Planck-Straße 36-46 27283 Verden • Germany Phone: +49 4231 678-0 • Fax: +49 4231 678-177 info@block.eu • www.block.eu

