

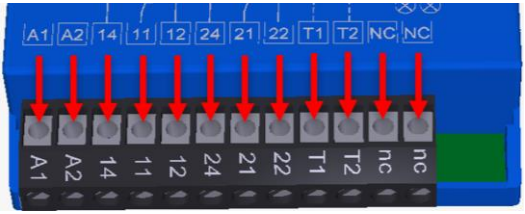
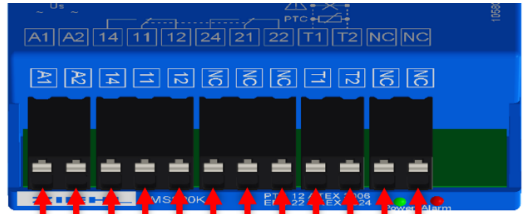




New terminals for K-type devices

The RoHS Directive regulates, among other things, the use of various substances such as lead in electrical and electronic equipment, and its Annex III describes exemptions for various uses of lead (e.g. in steel, aluminum and copper). Starting July 21, 2021, the use of lead as a material should be phased out over 4 years. Exemption 6c - lead in copper alloys - currently still applies to the manufacturing of electronic components. However, as a manufacturer of electronic devices, we already intend to eliminate the very low levels of lead in our products. Thus, we are gradually adapting our products accordingly. In our case, the adjustment concerns the connection terminals.

What does this mean for you?

It is important to note that the functionality of any device will not be changed, but all affected devices will receive a new article number. We will indicate this change in various places (e.g. homepage, offers, ...). For the convenient connection of our devices, we are switching to spring terminals and are thus also fulfilling many customer requests. A further simplification is the direct insertion of the cables into the contacts without having to change direction. You will also find the connections at the usual location with the same terminal marking.

We are confident that we have made the best possible preparations for this change, however, should you have any questions or concerns, please do not hesitate to contact us: Phone: +49 791 504-103, or sales@ziehl.de.

	As of yet	New
Cable connection	 <ul style="list-style-type: none"> • Screw terminals, lateral cable 	 <ul style="list-style-type: none"> • Spring terminals, front cable
Housing size	 <ul style="list-style-type: none"> • Terminals protrude over housing 	 <ul style="list-style-type: none"> • Terminals are flush to housing
Cable feed		 <ul style="list-style-type: none"> • 1,65 mm shorter than old housing