

Parameterisation of control gear with Set'n'Drive resistors



BJB///Tops

Parameterisation of control gear with Set'n'Drive resistors Possible either manually or automatically Simple and safe

Set'n'Drive from BJB. Another way to parameterise control gear





Electronic control gear can also be parameterised by the insertion of a resistor on the secondary side. To make this method as easy as possible, we have developed the Set'n'Drive resistor, which can be inserted either manually or automatically. In the case of automatic processing with an ADS wiring system, the three gripping positions enable the wiring tool to insert resistors at

any angle. For this purpose, the resistors are correctly pre-positioned in trays.

This simple method has several advantages:

- accidental contact protection in case of manual installation
- automatic insertion possible with ADS tool
- safe, quick solution

BJB GmbH & Co. KG Werler Strasse 1 59755 Arnsberg Germany Phone +49 29 32 9 82-0 Fax +49 29 32 9 82-8201 info@bjb.com

www.bjb.com

