

Power pack for electric screwdrivers SKD-BN2 and BN5 series, I/O interface



The control unit monitors whether the cut-off torque set on the electric screwdriver is reached within an adjustable time window. In addition, each IO screw connection is counted and compared with a target number of pieces. IO, NOK and total IO are indicated via an optical and acoustic display. The speed can be adjusted in two steps. A start-up ramp for easier finding of the first threads is infinitely adjustable up to 9.9 seconds. With the auto-learning function, the unit automatically adjusts to the respective tightening situation.

- Suitable for the following KILEWS electric screwdrivers: Kilews SKD-BN200 series and SKD-BN500 series
- Screwdriving time monitoring and counting function (no screw is forgotten)
- acoustic signals and LCD information display
- infinitely variable speed control of the screwdriver
- with I/O interface for integration into the production process







Products for the electronic industry







• Auto-Learn function, the nutrunner automatically adjusts itself to the respective nutrunner application

item number	WL45830
model	SKP-BC32HL-100 V3.0
manufacturer	KILEWS
length	200 mm
width	130 mm
height	100 mm
order unit	1 piece
content unit	1 piece







