## Barcode Scanner 1D (RS232) For Scanning of S&B System Barcodes and EAN Barcodes

## **Intended Use:**

The hand-held scanner is connected to a manuals sales device and scans S&B system barcodes and EAN barcodes (1D). The wired device has a CCD image sensor.



TECHNICAL SPECIFICATIONS	
Housing:	• ABS plastic
Dimensions:	<ul><li>Length: 150 mm</li><li>Width: 75 mm</li><li>Thickness: 53 mm</li></ul>
Scanner:	• 2500 pixels
Versions:	• Wired
Connections:	Serial RS232 Interface
Symbologies:	S&B system barcodes     EAN barcodes
Place of Installation:	For indoor use only
Temperature Range:	• 0 °C +50 °C
Relative Humidity:	• 0 % 95 % (non-condensing)
Weight:	• 90 g
Approvals and Conformity:	• CE

File name: POS\_DATA\_1D-Scanner\_8693400\_a\_0\_en\_GB.pdf / Illustrations and descriptions may also include special options.

Scheidt & Bachmann GmbH, Germany Parking and access systems Breite Straße 132 41238 Mönchengladbach

www.scheidt-bachmann.com

