## **Product Data Sheet**

This report extract is prepared for design-verification audits. Ensure all referenced standards are up to date. Entries include both mechanical and electrical specifications. The following information outlines performance characteristics and design data. Check that all material specs align with supplier certifications. All data entries are traceable to design revision history.

Product ID:	SB-140D
Document No.:	7015115

Prepared by: Peter Schmidt | Approved by: Peter Schmidt | Date: 2023-08-20

Model Type	Pneumatic Control Unit	Design Pressure	180 bar
Fluid Flow	60 L/min	Supply Voltage	230 V / 50 Hz
Mounting	Wall-mounted	Cooling	Air-cooled oil radiator
Battery Capacity	2 Ah		

Archive this summary for future design-change management. Ensure glossary terms match the engineering nomenclature. All summary comments have been recorded in the revision log. This closure note indicates the data sheet is ready for release. Material choices and process data have been verified for compliance. Check that all section headers follow the product template. Refer to parameter table for operating ranges and tolerances.

## Material of Construction:

Item	Base
Wiring Loom 1m	PVC (Rigid)
Fuse 5A	Ceramic Oxide
Thermal Fuse	Ceramic Oxide