

SBP-02 S-line Battery Pack 8

Basic characteristic

- S-line Battery Pack is a portable battery box capable of powering up the S-line Scan series interrogators for several hours in situations when no external power supply is available.
- S-line Battery Pack is compatible with both Sline Scan 8xx and S-line Scan 4xx configurations.



| Performance properties | |
|-------------------------------|--|
| Number of power ports | 1 |
| Type of batteries | Li-Ion; MR18650; 3,6V; 6700mAh ¹⁾ |
| Number of batteries | 8 |
| Operational Temperature range | -5°C to +50°C |
| Storage Temperature range | -5°C to +50°C |
| Operating time ²⁾ | around 8 hours |

¹⁾ Check out also 3350mAh version SBP-01

 $^{2)}$ Tested on S-line Scan 800 with a 1x16 optical switch at 25°C.



SBP-02 S-line Battery Pack 8

Physical properties Dimensions (without cable) Weight (without cable) Connector type Power input Interface

300x200x42mm 2,25kg Mini XLR - 3 pin 9-18V (universal adapter included) n/a

Packaging

Standard - Cardboard box with dimensions: 364x351x140mm (see Figure 1) Optional - Ruggedized transportation case with dimensions: 502x401x188mm (see Figure 2) Quality statement

All devices are 100% tested at SYLEX The device is manufactured according to ISO 9001:2008 and ISO 14001:2004

Recommended accessories within S-line family:

- S-line Scans SCN-80, SCN-40
- S-line Switches 1x4 (SWx-04), 1x16 (SWS-16), 1x36 (SWS-36)
- S-line Comp (SPC-02)
- S-line Splitters 1x2 (SPL-02), 1x4 (SPL-04), 4x16 (SPL-16)
- S-line View 1.0 web-based data management software for the collection, analysis, validation, and visualization of measured data
- Transportation case

For more information contact our sales team at sales@sylex.sk

* Specifications are subject to change without notice