

SWS-16 S-line Switch 1x16

Basic characteristic

S-line Switch 1x16 is extension module with 16 channels used for increasing the number of channels of S-line Scan 800 and S-line Scan 400 interrogators.



S-line Switch 1x16 is applicable for static measurement.

Performance properties	
Number of channels	16
Scanning frequency ¹⁾	1 Hz
Wavelength range	80nm (1510-1590nm)

¹⁾ Slower data logging is available through down sampling.

Physical properties	
Dimensions (without cable)	300x200x42mm
Weight (without cable)	2,02kg
Connector type	FC/APC
Interface	D-SUB

Packaging

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

> All switches are 100% tested at SYLEX Switch is manufactured according to ISO 9001:2008 and ISO 14001:2004

Accessories (included):

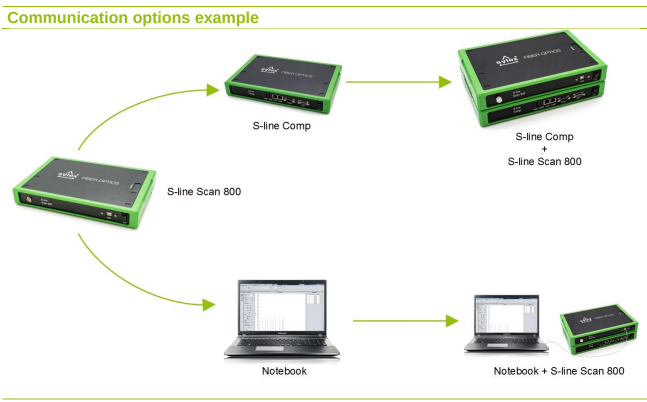
- Standard extension patchcord (SPA-02)
- D-Sub adapter

Recommended accessories within S-line family:

- S-line Scan 800 (SCN-80)
- S-line Scan 400 (SCN-40)
- S-line Splitters 1x2 (SPL-02), 1x4 (SPL-04), 4x16 (SPL-16)



SWS-16 S-line Switch 1x16



Packaging options



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

* Specifications are subject to change without notice