

KEY DATA - XBC

PARAMETER	DATA
Max. caliper volume supported	15 - 20 cm ³
Max. output pressure	120 bar
Max. pressure without damage	180 bar
Max. local pressure gradient	> 600 bar/sec
Time to lock (0 to 80 bar)	< 150 ms
Time to release (80 to 0 bar)	< 150 ms
Pressure control accuracy (constant target @ 100 bar)	+/- 1 bar
System input voltage	10 - 18 V
Max. power consumption	800 W
Packaging Volume	< 4 L
System mass	< 4,5 kg



Your contact:

Jobin Chowattukunnel
Senior Product Manager

Feringastrasse 9 • 85774 Unterföhring
info@lsp-ias.com • www.lsp-ias.com



VISIT [XBC-TECHNOLOGY.COM](https://www.lsp-ias.com)
FOR MORE INFORMATION



XBC / BRAKE BY WIRE SYSTEM
Redundancy and Safety

LSP Innovative Automotive Systems GmbH

Feringastrasse 9 • 85774 Unterföhring • Germany

Tel.: +49 (0)89 2872468 10 • info@lsp-ias.com

www.lsp-ias.com



HIGH-PERFORMANCE BRAKING WITH COMPACT DESIGN AND COMPATIBILITY ACROSS H-PEDAL AND E-PEDAL ARCHITECTURES

LSP's XBC System combines decades of braking expertise with a focus on compact design, adaptability to different applications, reliability and seamless integration—delivering a safe, efficient braking solution tailored for the demanding requirements of modern light commercial vehicles.

ELECTRIC CONNECTIONS

HYDRAULIC CONNECTIONS

CAN

VCU

Hydraulic Schematics	Compact firewall packaging with hydraulic pedal	Compact firewall packaging with e-pedal	AEB, EPB, Basic stability functions	Advanced Stability functions	GVW Support
	✓	✗	✓	✗	≤ 8000kg
	✓	✗	✓	✓	≤ 8000kg
	✗	✓	✓	✗	≤ 8000kg
	✗	✓	✓	✓	≤ 12000kg



SMART BRAKING FOR LCVs – ROBUST, REDUNDANT, AND READY FOR EVERY LOAD AND ROAD.



BENCHMARK IN INTEGRATION FLEXIBILITY

Precise monitoring of pressure-to-volume characteristics
 Numerous diagnostic functions and pre-drive checks
 Enhanced efficiency with full 2-axle regen, maximizing energy savings.

BEST IN CLASS FEATURES

- Robust Diagnostics:** Real-time safety and fault checks
- Compact Packaging**
- AEB:** Faster time to lock of < 150 ms (caliper dependent)
- Better adhesion utilisation:** Pressure ramp gradients of > 600 bar/s
- Low Noise levels**
- Pedal Flexibility:** Remote e-Pedal, h-Pedal integration possibility
- Pedal / brake Feel Tunability:** Customizable pedal feedback and force curve
- Basic Stability functions:** Roll over mitigation

FULL SYSTEM MODULARITY

- Scalability of system parameters
- Variety of system input voltage options (12 V, 24 V, 48 V)
- Variety of hydraulic layouts
- Ready for autonomous driving