

SIEBREAK™ metal-enclosed switchgear

Express ship program

Footnotes:

- ¹ Fused is 50 kA (78 kA momentary).
- ² Units are supplied with provisions for mounting customer-furnished type CL-14 current-limiting fuses.

Description

Siemens type SIEBREAK™ load-interrupter switchgear is a modular assembly of switches, fuses, and bus assemblies that are fully integrated both mechanically and electrically to provide the highest level of medium-voltage circuit protection. Under the SIEBREAK express ship program, shipment is offered within four weeks after purchase order receipt. An order can be placed for 5 kV or 15 kV rated switch with continuous current rating of 600 A or 1,200 A, 25 kA short time, and 39 kA momentary with cable terminations for top or bottom entry for express shipping. All of the catalog numbers described in the following table are available for express shipment. Contact your local Siemens sales representative for more details or order via Siemens Industry Mall.

Catalog number	Item description	Long description	Weight lbs (kg)	Inches (mm)			List price
				Length	Width	Height	
US2:S05064S1ASPWNX	5 kV, 600 A, load-interrupter switch, single, cable top entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 5 kV, 600 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, top incoming-line cables and top exit-load cables (lugs not included)	1,000 (455)	62 (1,575)	36 (914)	92 (2,337)	\$22,120
US2:S05124S1ASPXNX	5 kV, 1,200 A, load-interrupter switch, single, cable top entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 5 kV, 1,200 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, top incoming-line cables and top exit-load cables (lugs not included)	1,100 (499)	62 (1,575)	36 (914)	92 (2,337)	\$29,610

Catalog number	Item description	Long description	Weight lbs (kg)	Inches (mm)			List price
				Length	Width	Height	
US2:S15064S1ASPYNX	15 kV, 600 A, load-interrupter switch, single, cable top entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 15 kV, 600 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, top incoming-line cables and top exit-load cables (lugs not included)	1,000 (455)	62 (1,575)	36 (914)	92 (2,337)	\$22,750
US2:S15124S1ASPZNX	15 kV, 1,200 A, load-interrupter switch, single, cable top entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 15 kV, 1,200 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, top incoming-line cables and top exit-load cables (lugs not included)	1,100 (499)	62 (1,575)	36 (914)	92 (2,337)	\$30,730
US2:S05064S1BSPWNX	5 kV, 600 A, load-interrupter switch, single, cable bottom entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 5 kV, 600 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, bottom incoming-line cables and bottom exit-load cables (lugs not included)	1,000 (455)	62 (1,575)	36 (914)	92 (2,337)	\$22,120
US2:S05124S1BSPXNX	5 kV, 1,200 A, load-interrupter switch, single, cable bottom entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 5 kV, 1,200 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, bottom incoming-line cables and bottom exit-load cables (lugs not included)	1,100 (499)	62 (1,575)	36 (914)	92 (2,337)	\$29,610
US2:S15064S1BSPYNX	15 kV, 600 A, load-interrupter switch, single, cable bottom entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 15 kV, 600 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, bottom incoming-line cables and bottom exit-load cables (lugs not included)	1,000 (455)	62 (1,575)	36 (914)	92 (2,337)	\$22,750
US2:S15124S1BSPZNX	15 kV, 1,200 A, load-interrupter switch, single, cable bottom entry - express ship	Express ship, SIEBREAK metal-enclosed, load-interrupter switch, standalone bay unit, type 1 indoor enclosure, rated 15 kV, 1,200 A, 25 kA (39 kA momentary) ¹ , three wire, 60 Hz, manually operated, equipped with provisions for CL-14, polyester supports, bottom incoming-line cables and bottom exit-load cables (lugs not included)	1,100 (499)	62 (1,575)	36 (914)	92 (2,337)	\$30,730

Published by Siemens Industry, Inc. 2017

Siemens Industry
7000 Siemens Road
Wendell, North Carolina 27591

For more information, including service or parts, please contact our Customer Support Center.
Phone: 1-800-347-6659

www.usa.siemens.com/siebreak

Article No. EMMS-C40052-01-4AUS

Printed in U.S.A.

© 2017 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.