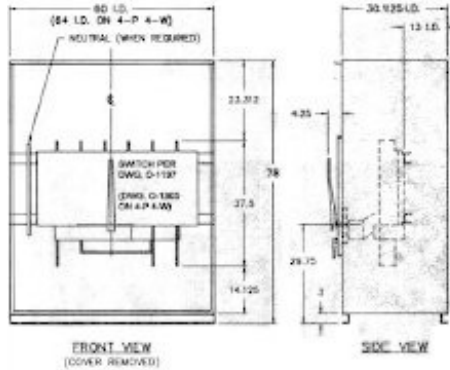


Large enclosed  
manual transfer switches



Enclosed Series VL & VLDC Geneva



These units are constructed in accordance with UL 977 and are UL Listed as "Fused Power Circuit Devices" under File No. E44458.

AC rated switches are suitable for use on circuits capable of delivering up to 200,000 RMS symmetrical amperes at 600 VAC. Catalog Number with suffix -S1, -S3, -S4 and -S5 are suitable for use as service equipment and are so marked.

DC rated switches are suitable for use on circuits capable of delivering 50,000 amperes at 600 VDC or 100,000 amperes at 500 VDC, dependent upon the rating of the fuses installed.

CATALOG NUMBERS

AMP	2P 3W		3POLE 3WIRE		3POLE 4WIRE		4POLE 4WIRE	
	80VDC	150VAC	480VAC	600VAC	480Y/277V	208Y/120V	480Y/277V	208Y/120V
80000	EVL367-1-51	EVL367-1-51	EVL367-1-55	-52 -57	EVL367-1-55	-53 -54	EVL487-1-55	-55 -54
12001200	EVL368-4-51	EVL368-4-51	EVL368-4-55	-52 -57	EVL368-4-55	-53 -54	EVL488-4-55	-55 -54
15001500	EVL369-4-51	EVL369-4-51	EVL369-4-55	-52 -57	EVL369-4-55	-53 -54	EVL489-4-55	-55 -54
20002000	EVL3610-10-51	EVL3610-10-51	EVL3610-10-55	-52 -57	EVL3610-10-55	-53 -54	EVL4810-10-55	-55 -54
25002500	EVL3611-11-51	EVL3611-11-51	EVL3611-11-55	-52 -57	EVL3611-11-55	-53 -54	EVL4811-11-55	-55 -54

The catalog numbers listed above have the same ampacity for the left and right switches. For different ampere ratings on left and right switches (i.e. 1200/2000), consult factory.

Bus ties are included, mounted on the load side of the switches. If alternate line side bus ties are required, specify when ordering. To omit bus ties, consult factory.

Standard construction is Type 1 (indoor use). For Type 3R (outdoor use), specify when ordering.

For make-before-break applications, add suffix -C (i.e. EVL368-8-S5-C).

Fuses and terminal lugs are not included.

**boltswitch, inc.**

OCTOBER 1998