



Sivagear LVS is a solution applicable in up to 635 VAC, maximum horizontal and vertical bus of 6000 amps for industrial, commercial, government institutions, critical loads, co-generation, and electrical sector in general

The main characteristics of the solution:

Three-phase 3/4 wires.	50/60 Hz.	Maximum horizontal and vertical bus of 6000 amps.	Standard copper plated bus-tinned copper option.
Standard 100Ka- optional bus reinforcement up to 200kA	NEMA 1 indoor NEMA 3R outdoor cabinet options (no access)	Three levels of the horizontal bus through 5000 amps.	Isolated bus up to 6000 amps.

Sivagear LVS allows different switch options for frame ratings from 800 to 6000 amps (100%) nominal versions from 3 poles to 4 poles.

- Interrupt ratings from 50 KA to 150 KA (without fuse) and 200 KA (with fuse).
- Operating manually or electrically.
- Removable construction.



Board Factory

Extension: 338, 339 and 342

¶ Industria Sigrama S.A de C.V





Ingeniería que da **resultados!!**