VERTICAL BREAK SWITCHES VBV

Morpac is the only manufacturer to offer a true vertical break V switch. With a center of gravity within less than 5% of its geometric center, the VBV can be mounted on a single beam in the same manner as center break V switches, which in addition to simplifying structures, allows the VBV to be installed in locations where space is limited.







	VBV
Primary Material	Copper
Current Range	600A – 2000A
Voltage Range (nom)	7.5kV-230kV

The switch is easily mounted on a single cross arm pole structure, and is particularly suited to tower and substation installations where space is at a premium. The massive structure associated with parallel post switches is not required due to the compact base design. Therefore, a less expensive, aesthetically superior installation is achieved.