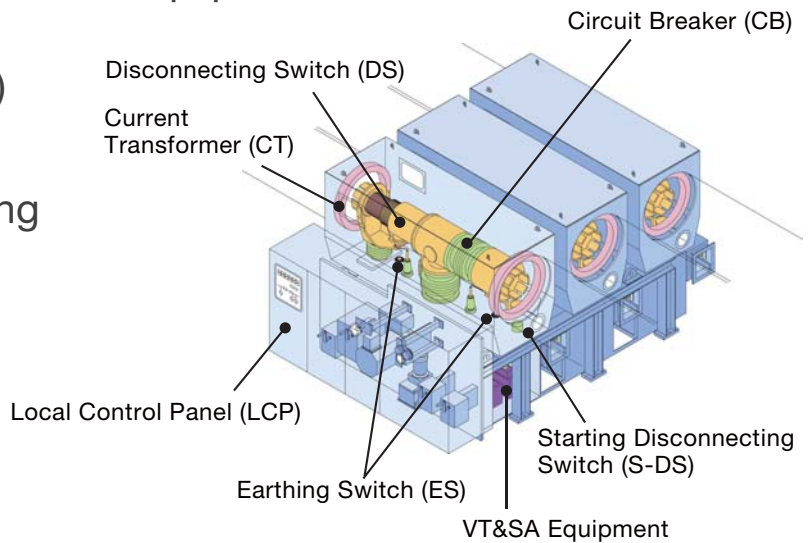


Generator Main Circuit Breaker (GMCB)

■ Features





- Integrating CB, DS, ES, CT and VT & SA into one common unit
- Lower arrangement (VT&SA Equipment)
- Self-standing design (High-seismic design)
- All housing LCP
- Covering all connecting mechanism



■ Merits

Plant Design	<ul style="list-style-type: none"> • Free design for IPB and VT&SA equipment • Low required capacitance for interrupting capability
Erection	<ul style="list-style-type: none"> • Reduce Erection and Commissioning period • Easy and Quick access for VT&SA Equipment
Maintenance	<ul style="list-style-type: none"> • High performance and Low-maintenance operating mechanism (Torsion bar spring type) • Easy and Quick access for VT&SA Equipment

■ Series

		Rated continuous current (kA)			
		8	11-13	15-16	22
Rated short-circuit current (kA)	63	 20-SFMG-63A	 20-SFMG-100/100A	 20-SFMG-130	 20/30-SFMG-125 (Short circuit current: 125kA)
	100				
	130				~44kA with forced-air cooling