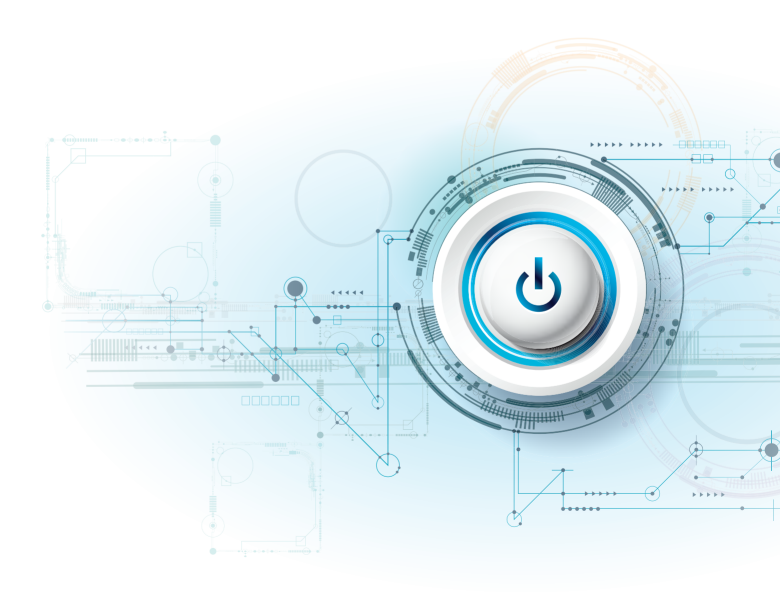


Marine Switchboard

# Power System



Marine Switchboard

# **Power System**





# For Shipowners Concerned with Quality and Safety...

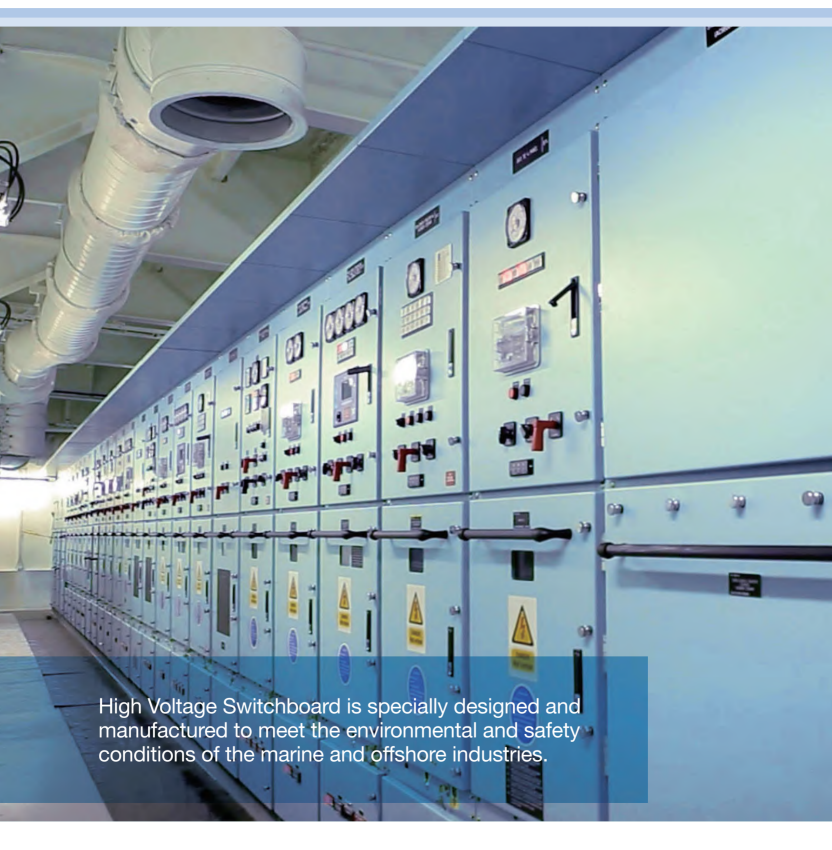
Power Systems, High Voltage Switchboard (SSMV-7, SSMV-7S, SSMV-12) and Low Voltage Switchboard (SSLV), are perfectly safe and efficient system.

The switchboards prevent accidents in the process of power transmission and distribution. Unlike the industrial system, the vessel contains power generation and loads within the same place together, so electrical accidents can lead to the large accidents.

Our system has been developed from the accumulated knowledge and experience in the field of shipbuilding industry, such as commissioning and trials for more than 1,300 vessels.



# **HIGH VOLTAGE SWITCHBOARD\_Power System**





#### **Features**

- > Achieved full type approval
- > Tested in accordance with IEC Pub.62271-200
- > Metal-clad construction
- > Independently arc-fault tested
- > World wide quality marine service
- > Safety mechanical interlocks
- > Front service operation
- > Making current earthing switch
- > Intelligent circuit monitoring devices
- > Circuit breaker insertion and withdrawal with the front panel door closed
- > Environmental tested in accordance with IEC60092-504 Sec.5 and GL 2003 VI-part.7

#### This Switchboard is developed for use in:

- · Offshore Plant
- · Oil Rig Supply Vessels
- · Floating Production Storage Offloading Vessels (FPSO)
- · Floting Storage Offloading Vessels (FSO)
- · LNG Carriers
- · Large Passenger Vessels
- · Container Ships
- · Storage and Work Barges
- · Floating Docks, Various Dredgers and etc

### **Environmental Specifications**

Ambient Temperature: 45°C Relative Humidity: 95% Vibration

Frequency	Displacement	Acceleration		
3 - 13.2	±1.0 mm	.07 ~ (May 0.7 ~)		
13.2 - 100		±0.7 g (Max. 0.7 g)		



### Specifications

	SS	MV-7	SSM	SSMV-7S		SSMV-12		
Application	Standard Conformance	IEC Pub 62271-200						
Application	Classifications	ABS, BV, DNV_GL, LR, KR and others						
	Rated Voltage		AC	AC 12kV				
	Rated Frequency 50/60Hz							
	Rated Power Frequency Withstand Voltage		20k	28kV/min				
	Rated Lightning Impulse Withstand Voltage		6	75kV				
Rating	Rated Shot Time Withstand Current	25kA						
	Rated Peak Withstand Current	65kA						
	Internal Arc Withstand Current	Withstand Current 25kA						
	Main Bus Bar Current	1250A	2000A	1200A	1600A	1250A	2000A	
	Load Bus Bar Current	600A	600/1000A	1000A	1000A	600A	600/1000A	
Construction	Switchboard Construction	Totally-Enclosed, Dead-Front, Floor Standing Multi-Cubicle						
Construction	Degree of Protection	IP 22(Please Contact to our SWBD team)						
Vessel type	· LNG Carriers · Container Ships · Suttle Tankers · Oil Rig Supply Vessels · Offshore Plant etc							
Option · Insulation tube on bus bar · 7S is installed by default. · Infra-red Ray Window								

## **INTRODUCTION**\_High Voltage Switchboard (SSMV-7, 12)

#### Compartment

The metal-clad switchboard consists of four compartment.

- · Circuit Breaker · Main Bus Bar
- · Cable terminations · Low voltage Equipment

To withstand internal arc faults, the segregation between compartment is achieved by the use of metal partitions. See the picture below.

#### Circuit Breaker Compartment

This compartment is equipped with a vacuum circuit breaker and contactor. The cradle is equipped with metal shutters. Draw-out and insertion of the circuit out without satisfying the safety interlock procedure in advance.

#### Main Bus Bar Compartment

The main bus compartment is designed for 1,250A and 2,000A by round-edged copper bus bars. Insulation between panels is maintained by the use of track-resistant epoxy insulated materials. A fully insulated bus bar system can be provided if required

#### **Cable Termination Compartment**

Standard cable entry is from the rear bottom of Swichborad. if required, entry can be from above, in this case, the depth of the panel will be increased. the access to this compartment can not be gained without satisfying the safety interlock precedure of the switchboard in advance.

Following are located within this cable compartment.

- · Earthing Switch
- · Zero-phase Current Transformer
- · Surge Arrestor
- · Voltage and current Transformer

#### Low Voltage Equipment Compartment

The upper and lower, low voltage compartments are located above and below the circuit breaker compartment. The cables routed through the circuit breaker compartment are protected by metal shieldina.

#### Panel Partitions

The compartment between each panel is divided by metallic partition. Since each compartment has not penetrated between panel even when an accident happens. Besides, when extending in the future, it can install easily.

#### Pressure Relief Flaps

To relieve the pressure during an internal arc fault. pressure relief flaps are provided on the circuit breaker, bus bar and cable compartments, which position is shown below.



#### Insulated Bushing

To maintain electrical characteristics and mechanical strength, the three-phase single molding insulated bushings are manufactured using high-grade epoxy resin material.



Rated Voltage	12kV			
Rated Power Frequency Withstand Voltage	28kV / min			
Rated lightning Impulse Withstand Voltage	75kV			
Over Current Strength	25kA 1sec (3sec)*			

Insulated Bushing

#### VCB (VCT) Cradle

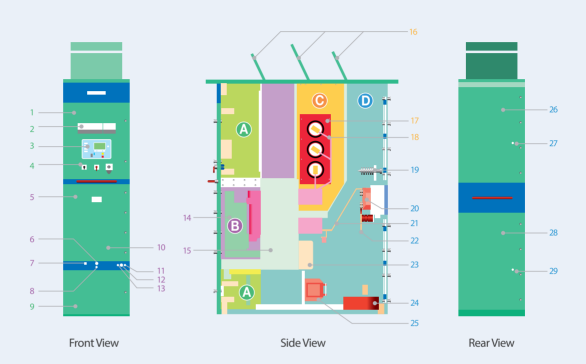
The cradle is equipped with interlocking facilities in accordance with IEC 62271-200. Metal shutters operate automatically on withdrawal or insertion of the VCB/VCT.



Metal Shutters of VCB Cradle VCB Cradle Mechanism

<sup>\* 3</sup>sec on request

## **BASIC PANEL DESIGN\_**High Voltage Switchboard (SSMV-7, 12)





#### 

- 1 : Upper door
- 2 : Instrument
- 3: Protection and control unit
- 4 : Switch
- 9: Lower door

- - 16: Pressure relief flap
  - 17: Insulated bushing
  - 18: Main bus bar

#### B\_Circuit Breaker Compartment D\_Cable Compartment

- 5 : Door of circuit breaker compartment
- 6: VCB draw-in / out handle port
- 7: Indicator of circuit breaker position
- 8: VCB draw-in / out interlock key hole
- 10 : Emergency open mechanism
- 11: interlock key for de-excitation
- 12: Earthing switch operation handle port
- 13: Lower cable compartment door key
- 14: Vacuum circuit breaker
- 15: VCB cradle

- 19: Surge arrestor
- 20: Current transformer
- 21: Load bus bar
- 22: Power cable terminal
- 23: Earthing switch
- 24: Zero-phase current transformer
- 25: Voltage transformer
- 26: Upper door
- 27: Upper cable compartment door key hole
- 28: Lower door
- 29: Lower cable compartment door key hole

## **HIGH VOLTAGE SWITCHBOARD\_SSMV-7S**

#### SSMV-7S's Features

- : Customer needs meet with a lot of experiences
- : Enhanced quality, safety and easy operation
- : Minimize front maintenance space
- : Enhanced space efficiency with compact size
- : Minimize environmental pollution for manufacture

### Minimize installation space

- · Reflect customer requirements based on high-voltage switchboard of ship and offshore.
- · Strengthening the quality, safety and operational convenience of the switchboard.
- Compact to improve of internal space efficiency in a ship, improved space efficiency is about 23% compared to SSMV-7.
- Minimize maintenance space in the front of the switchboard.
- · Improves assembly work efficiency and minimizes modification latency time.
- · Production method by minimizing environmental pollution.

## Arc limit switch



- Arc limit switch is installed at arc flap, and if an arc occurs, the arc limit switch is activated to generate the circuit breaker signal.
- Arc limit switch device is installed on the upper flap, which has not been applied previous model.

#### Plug jack interlock



- The door cannot be closed unless the control plug is fully engaged in the draw out position of the circuit breaker and improve safety by configuring mechanical interlocks to prevent the circuit breaker from being moved to a service position.
- In previous model, the circuit breaker could be moved to a service position even when the control plug is not engaged.



# LOW VOLTAGE SWITCHBOARD\_Power System

Low Voltage Switchboard has been supplying a full range of Low Voltage Switchboards for the marine electrical system with the advanced technology and experience. This Low Voltage Switchboard is specially developed for marine applications. Besides providing enough working space, the compact design of this switchboard saves the installation space.



- > Totally-enclosed, dead-front, floor standing multi-cubicle type
- > Tested in accordance with IEC Pub. 61439-1, 2
- > World wide quality marine service
- > Compact low-voltage board for power distribution
- > Specially developed for marine applications
- > Meets the requirements of classification societies

Ambient Temperature: 45°C

Vibration

Relative Humidity: 95%

Frequency	Displacement	Acceleration			
3 - 13.2	±1.0 mm	±0.7 g			
13.2 - 100	±1.0111111				

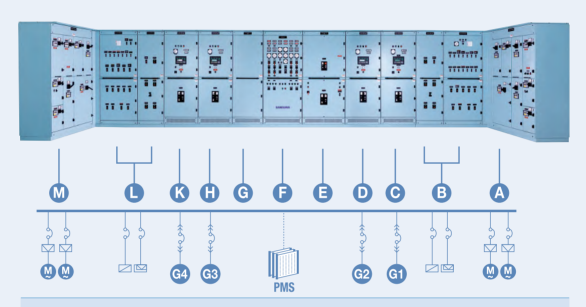
## Specifications

	Items	Low Voltage Switchboard			
Application	Classifications	ABS, BV, DNV_GL, LR, NK, LRS, KR, RINA			
	Rated Voltage	500 V AC			
Dating	Rated Frequency	50/60 Hz			
Rating	Rated Current	Up to 8000 A			
	Rated Peak Withstand Current	330 kA, Asym, Peak			
	Туре	Totally-Enclosed, Dead-Front, Floor Standing Multi-Cubicle			
	Degree of Protection	IP 22(Please Contact to our SWBD team)			
Construction	Frame Work	Formed Sheet Steel or Substantial Box-Frame			
	Access	Front and Rear			
	Power Line Inlet	Bottom Part of the Rear (Upper Part)			
Option	690V AC, IP44				



## **INTRODUCTION\_Low Voltage Switchboard**

#### Low Voltage Switchboard consists of following panels.



- A\_No. 1 Group Starter Panel
- B\_No. 1 AC 440 V Feeder Panel F\_Synchronizing Panel
- C No. 1 Generator Panel
- D No. 2 Generator Panel
- E Bow Thruster ACB Panel
- G Main Bus Tie Panel
- H No. 3 Generator Panel
- K No. 4 Generator Panel
- L No. 2 AC 440 V Feeder Panel
- M\_No. 2 Group Starter Panel

#### Dimension

Generator	Capacity	100 - 6	50 kW	651 - 900 kW		901 - 1100kW		1101 - 1500 kW		
Generator	ACB		1200AF		1600AF		2000AF		3200AF	
Panels		Width	depth	Width	depth	Width	depth	Width	depth	
Generator Panel		600	1000	700	1100	700	1300	900	1500	
Sync panel		900	1100	900	1100	1000	1300	1000	1500	
Bus Tie panel (ACB Type)		900	1000	1100	1100	1200	1300	1700	1500	
Feeder Panel	AC 440V	*A	1000	*A	1100	*A	1300	*A	1500	
I GGUGI FAIIGI	AC 220V	*A	800	*A	800	*A	800	*A	1000	

\*A: The width of feeder panel depends on MCCB arrangement.

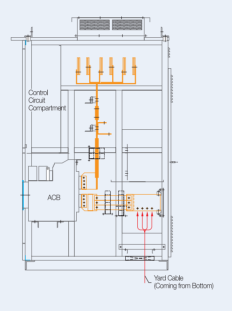
(Note) The height of all panels depends on A.

Below 2000 AF: 2220mm Over 2000 AF: 2340mm

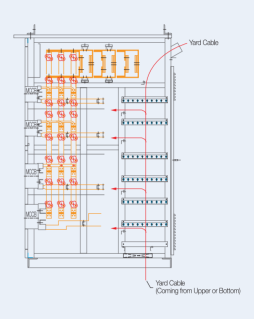
# **■ CONSTRUCTION\_Low Voltage Switchboard**



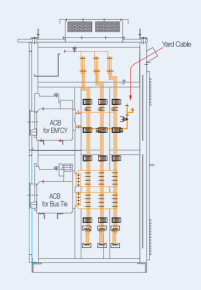
#### Generator Panel



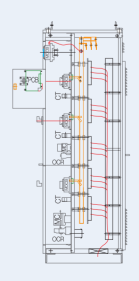
#### Feeder Panel



## Bus Tie Panel (ACB)



## Group Starter Panel







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