



HLS Low Voltage Metal-enclosed Switchgear

ILS Low Voltage METAL-ENCLOSED SWITCHGE

HYUNDAI's low voltage metal-enclosed HLS-type switchgears are factory assembled and suitable for rated voltage up to 1000V. They can be applied to various industrial fields in low voltage power distribution systems.

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DESIGN CONCEPTS

HLS switchgears have been designed and manufactured on the basis of our quality assurance program ensuring:

- Maximum safety and reliability
- Minimum maintenance, all parts easily accessible
- Ease of installation
- Simplified but flexible design
- Various options
- Saving installation space

APPLICABLE STANDARDS

HLS switchgears comply with the following international standards:

IEC 439-1 VDE 0110 BS 5486

PROTECTION DEGREES

The protection degrees for a standard switchgear are as follows:

Protection degree for switchgear enclosure: IP4X

Protection degree for internal partition: IP2X

Other degrees (such as IP41 and IP51) are available on request.

DESCRIPTION OF PROTECTION DEGREES

Degree	Description of Protection
IP2X	Protection against fingers or solid foreign objects of diameters greater than 12mm from coming into contact with hazardous parts. No specification against water.
IP4X	Protection against wires of diameters or strips thicker than 1.0mm from coming into contact with hazardous parts. No specification against water. Recommended for power plants, offshore plants, substations and industrial plants.
IP41	Same as IP4X, but vertically falling drop protection is added.
IP51	Same as IP4X, but dust protection is added. (Ingress of dust is not totally prevented, but dust cannot penetrate in a quantity to interfere with satisfactory operation.) Recommended for coal mine plants.

SERVICE CONDITIONS

Hyundai's switchgears are intended for use under both normal and special service conditions.

NORMAL INDOOR SERVICE CONDITIONS

Ambient temperature:	35	maximum 24-hour mean.
	40	maximum valve.
Altitude not to exceed	1000	M above sea level.
Relative humidity:	95%	maximum 24-hour average.
	90%	maximum one-month average.



SPECIAL SERVICE CONDITIONS

The following conditions are considered special service conditions: Different values other than those specified in normal indoor conditions. Outdoor service. Heavy vibration or shocks. Hazardous areas.

Seismic requirements for nuclear power plants.







ENCLOSURES

The rigid enclosures of the switchgear consist of steel sheets with folded edges bolted together.

Use of the CNC machine and FMS (Flexible Manufacturing System) enables a high accuracy of dimension, thus facilitating the best quality and installation saving on-site.



FINISH

The enclosure of the switchgear is cleaned, rust-proofed, and painted in accordance with Hyundai's standard electrostatic powder coating procedure. The average thickness of the painted finish is 40 microns. Standard finish colours are Munsell no. 7.5BG 6/1.5 and 5Y 7/1. The equipment frame for drawable units and internal barriers are made of sheets coated with anti-corrosive AI+Zn and insulation material. This ensures a firm earth connection.

NAME PLATE

Material: Laminated plastic (white background or black background) Fixing method: PVC lock (sealer)

ROUTINE TESTS

Routine tests are conducted with each unit at Hyundai's factory to ensure that the switchgears are in accordance with all requirements.

Visual inspection

Insulation resistance measurement

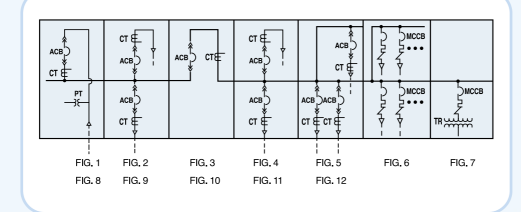
- Dielectric strength test
- Function test
- Sequential test

FORMS OF SWITCHGEARS

Forms 1, 2, 3a, 3b Form 4 (optional)

CONSTRUCTION

SKELETON VIEW



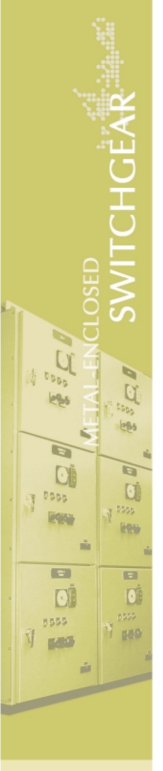


ELECTRICAL SPECIFICATIONS

Classification	Specification
Rated insulation voltage	1000V
Rated current	600A to 4000A
Rated short time withstand current (1sec) ⁽¹⁾	3.1kV to 85kA
Rated frequency	50 / 60Hz
Cable entrance	Top or Bottom
Control voltage	DC110V, DC220V, AC110V, AC220V

⁽¹⁾ For duration above 1sec, please consult us.





DIMENSION OF ACB PANEL (W × D × H in mm)

	3 3W		3 4W		
ACB Frame	Window Type	Normal Type	Window Type	Normal Type	Comments
	W × D × H	W × D × H	W × D × H	W × D × H	
600AF	800×1200×2350	800×1500×2350	800×1500×2350	800×1500×2350	2 staga stask
OUUAF	800×1500×2350		800×1600×2350	1000×1600×2350	stage stack 3
100015	800×1200×2350	800×1500×2350	800×1500×2350	800×1500×2350	2
1200AF	800×1500×2350		1000×1600×2350	1000×1600×2350	3
100015	800×1200×2350	800×1500×2350	800×1500×2350	800×1500×2350	2
1600AF	800×1500×2350	800×1800×2350	1000×1600×2350	1000×1800×2350	3
2000AF	800×1200×2350	800×1500×2350	800×1500×2350	800×1600×2350	2
2500AF	800×1200×2350	800×1500×2350	1000×1500×2350	800×1600×2350	2
3200AF	800×1200×2350	800×1500×2350	1000×1500×2350	1000×1600×2350	1, 2
4000AF	1000×1200×2350	1000×1500×2350	1000×1500×2350	1000×1600×2350	1
5000AF	-	-	-	-	-

Three-stage stack application of ACB

600AF -	600AF to 1600AF	- 1	600AF
1200AF -	1200AF	-	1200AF to
400045	100015		400045

1600AF – 1600AF

- 1200AF to 1600AF - 1600AF

Two-stage stack application of ACB

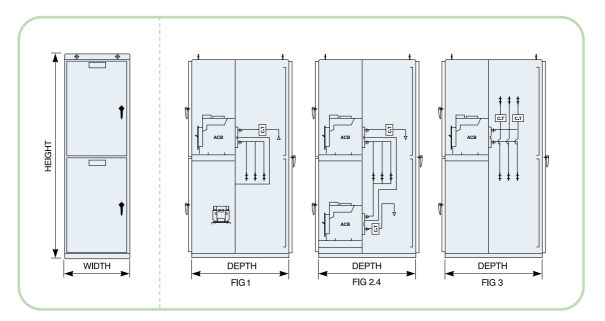
- 600AF 600AF to 2500AF 1200AF - 1200AF to 2500AF
- 1600AF 1600AF to 2500AF

2500AF - 2500AF

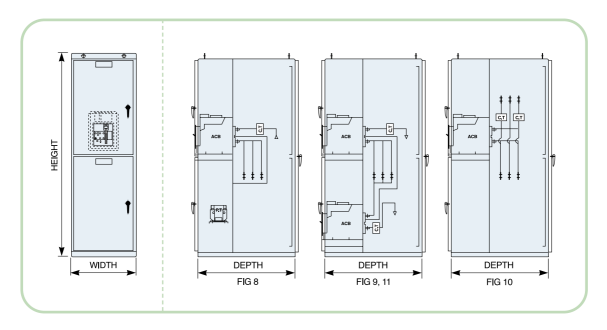


INNER VIEW

Two-stage stack : Form 3b Normal type of ACB Panel



Window type of ACB Panel

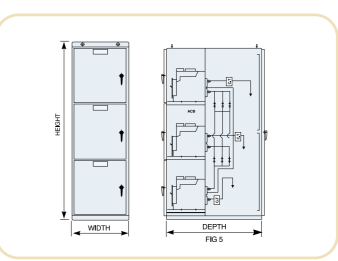


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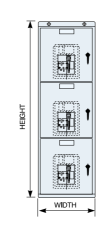


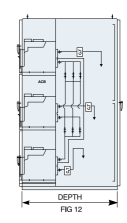
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Three-stage stack : Form 3b Normal type of ACB Panel

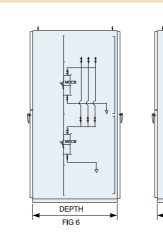


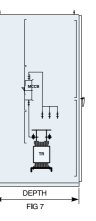
Window type of ACB Panel





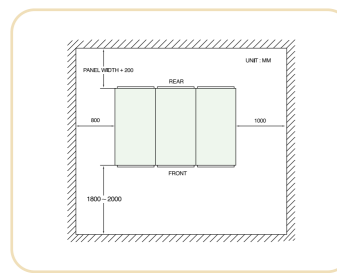
Others: Form 1

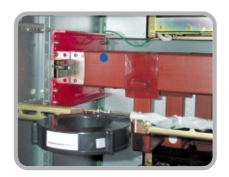




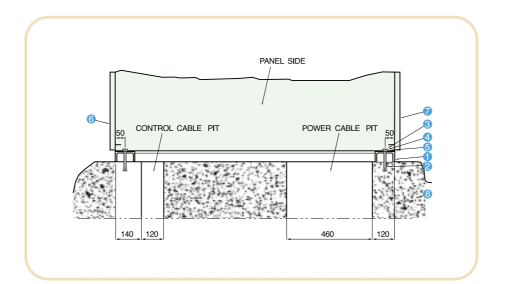


ROOM ARRANGEMENT





ANCHORING & FOUNDATION



Note

Channel 100 × 50 × t5/7.5 Strong Anchor Nut (M12 × L50) Anchor Bolt (M12) Plan Washer Spring Washer Front Door Rear Door Concrete