AMS

Medium Voltage Metal-Clad Switchgear





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12kV AMS metal-clad switchgear

- AMS is a state-of-the-art switchgear jointly developed by German and Chinese experts.
- AMS is designed for the full range of medium voltage switchgear;
 Voltages range from 3.6kV up to 40.5kV.
- AMS is a fully metal-clad, air insulated, arc-proof and compact design switchgear.
- AMS is equipped with the next generation cassette type of withdrawable embedded pole vacuum circuit breaker (VEP).
- High speed earthing switch with short circuit making capability is employed in AMS switchgear.
- The mechanical strength and anti-corrosion properties of the structural frame of AMS are ensured by ALUZINC sheet metal with double bending and riveting fixing technology.
- Optimized electrical field and electrode screen technology are adopted to achieve high insulation reliability of AMS.
- AMS has a cable compartment with ample space and a cable connection height of up to 800mm.
- AMS is designed with a perfect interlocking system which provides the highest level of safety for operating personnel and equipment.
- AMS has inspection windows for both circuit breaker and cable compartments through which the position of the withdrawable device, status of breaker and the condition of the cable connection can be easily observed.
- AMS can be equipped with traditional or integrated protection devices, as well as traditional CTs and VTs.
- AMS is a safe and reliable switchgear which has been widely accepted by various industrial sectors around the world.

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40.5kV AMS metal-clad switchgear

AMS full range metal-clad switchgear is developed by Leistung Energie Co., Ltd. To meet specific international and individual national standards, every endeavor has been made by experts from Leistung Energie. AMS is a state-of-the-art, three-phase AC, metal-clad, air insulated, indoor switchgear equipped with the most advanced cassette type of withdrawable VEP embedded pole vacuum circuit breaker.

Besides the cassette type of withdrawable VEP embedded pole vacuum circuit breaker, AMS can also be equipped with a SF6 gas insulated circuit breaker, a fused-contactor, a load-breaking switch, an isolation truck, and a VT truck, according to individual system designs. AMS metal-clad switchgear is constructed of ALUZINC sheet metal in a double bending process with rivet-fixing technology. The complete structural frame of AMS is fabricated using high precision assembly jigs, therefore high dimensional accuracy and high mechanical quality is guaranteed.

AMS series metal-clad switchgear is fully type tested in compliance with the following international and Chinese standards:

- IEC 62271:200
- IEC 60694
- DIN and VDE standards
- GB 3906
- GB/T11022
- DL/T404

AMS series metal-clad switchgear can be used in power distribution systems of power plants, power utilities and all industrial sections as control and protection equipment for transformers, motors and capacitor banks etc.



Overview of the Technical Data 12kV AMS Metal-Clad Switchgear

	Description	Unit	Data		
	Rated voltage	kV	3.6/7.2/12/15/17.5		
	Rated frequency	Hz	50/60		
Rated	Rated power frequency withstand voltage/1 min		42		
insulation level	Rated lighting impulse withstand voltage (peak value)	kV	75/95		
	Rated current of busbar	^	020/4250/4000/2000/2500/2450/4000*		
	Rated current of T-0ff bar	Α	630/1250/1600/2000/2500/3150/4000*		
Rated	short time withstand current (4s)		20/25/31.5/40/50		
Rated p	eak withstand current (peak value)	kA	50/63/80/125/150		
	Resistance of main circuit	μΩ	≤150+CT** (≤630A) ≤100+CT** (≤1250A) ≤70+CT** (≤2000A) ≤50+CT** (≤2500A)		
	Ingress protection degree	/	Enclosure IP4X, compartment IP2X		
(Overall dimensions (w*h*d)	mm	650 (800,1000) *2250*1400		

Note

^{*-} Forced cooling ventilation is required

^{**-} DC resistance of current transformer



Overview of the Technical Data of 12kV VEP Embedded Pole Vacuum Circuit Breaker

	Description	Unit	Data		
	Rated voltage	kV	3.6/7.2/12/15/17.5		
	Rated current	А	630/1250/1600/2000/2500/3150/4000*		
	Rated frequency	Hz	50/60		
Rated	Rated power frequency withstand voltage/1 min	137	42		
insulation level	Rated lighting impulse withstand voltage (peak value)	kV	75/95		
	ted short circuit breaking current short time withstand current (4s)	kA	20/25/31.5/40/50		
Rated sho	rt circuit making current (peak value)		50/63/80/125/150		
Ra	ated short circuit breaking times		50/50/50/50/30		
	Electrical endurance	No.of times	274 (Class E2 in accordance with IEC 62271-100 and GB /T 1984-2003)		
	Rated operating sequence		Rated operating sequence		O-0.3s-CO-180s-CO (up to 40kA) O-180s-CO-180s-CO (50kA)
F	Rated auxiliary control voltage	V	AC110/220; DC 110/220		
	Rated closing time		35-70		
	Rated opening time	ms	25-40		
	Rated breaking time		40-55		

Note:

^{*-} Forced cooling ventilation is required



Overview of the Technical Data of 24kV AMS Metal-Clad Switchgear

	Description	Unit	Data	
	Rated voltage	kV	24	
	Rated frequency	Hz	50/60	
Rated	Rated power frequency withstand voltage/1 min	147	50/65	
insulation level	Rated lighting impulse withstand voltage (peak value)	kV	125	
	Rated current of busbar	А	630/1250/1600/2000/2500/3150/4000*	
	Rated current of T-off bar			
Rated	short time withstand current (4s)	kA	25/25/31.5/40	
Rated p	eak withstand current (peak value)	kA	50/63/80/100	
	Resistance of main circuit	μΩ	≤150+CT** (630A) ≤100+CT** (≤1250A) ≤70+CT** (≤2000A) ≤50+CT** (≥2500A)	
	Ingress protection degree	/	Enclosure IP4X, compartment IP2X	
C	Overall dimensions (W*H*D)	mm	800 (1000) *2250*1680	

Note:

^{*-} Forced cooling ventilation is required
**- DC resistance of current transformer



Overview of the Technical Data of 24kV VEP Embedded Pole Vacuum Circuit Breaker

	Description	Unit	Data
	Rated voltage	kV	24
	Rated current	А	630/1250/1600/2000/2500/3150/4000*
	Rated frequency	Hz	50/60
Rated insulation	Rated power frequency withstand voltage/1 min	kV	50/65
level	Rated lighting impulse withstand voltage (peak value)	KV	125
	ted short circuit breaking current short time withstand current (4s)		20/25/31.5/40
	rt circuit making current (peak value)	kA	50/63/80/100
Ra	ated short circuit breaking times		50/50/50/50/30
	Electrical endurance	No.of times	274 (Class E2 in accordance with IEC 62271-100 and GB/T 1984-2003)
	Rated operating sequence	1	O-0.3s-CO-180s-CO O-180s-CO-180s-CO
F	Rated auxiliary control voltage	V	AC110/220; DC 110/220
	Rated closing time		35-70
Rated opening time		ms	25-40
	Rated breaking time		40-55
	Mechanical endurance	No.of times	20000

Note:

^{*-} Forced cooling ventilation is required



Overview of the Technical Data of 40.5kV VEP Embedded Pole Vacuum Circuit Breaker

	Description	Unit	Data	
	Rated voltage	kV	33/36/40.5	
	Rated current	А	1250/1600/2000/2500/3150*	
	Rated frequency	Hz	50/60	
Rated insulation	Rated power frequency withstand voltage/1 min		95	
level	Rated lighting impulse withstand voltage (peak value)		185	
	ted short circuit breaking current short time withstand current (4s)	kA	25/31.5	
	ort circuit making current (peak value)		63/80	
Ra	ated short circuit breaking times		50/50/50/50/30	
	Electrical endurance	No.of times	274 (class E2 in accordance with IEC 62271-100 and GB 1984-2003)	
	Mechanical endurance		20000	
	Rated operating sequence		O-0.3s-CO-180s-CO O-180s-CO-180s-CO	
F	Rated auxiliary control voltage	V	AC110/220; DC110/220	
	Rated closing time		55~80	
	Rated opening time	ms	25~40	
	Rated breaking time		≤60	

Note:

^{*-} Forced cooling ventilation is required



Overview of the Technical Data of 40.5kV FEP SF₆ Gas Insulated Circuit Breaker

	Description	Unit	Data
	Rated voltage	kV	40.5
	Rated current	А	1250/1600/2000/2500
	Rated frequency	Hz	50/60
Rated	Rated power frequency withstand voltage/1 min	137	95
insulation level	Rated lighting impulse withstand voltage (peak value)	kV	185
Rat	ted short circuit breaking current		25/31.5
Rated	short time withstand current (4s)	kA	20/31.3
Rated sho	rt circuit making current (peak value)	KA	2012
Rated peak	value withstand current (peak value)		63/80
	Rated operating sequence		O-0.3s-CO-180s-CO O-180s-CO-180s-CO
F	Rated auxiliary control voltage	V	AC110/220; DC 110/220
	Mechanical endurance	No.of times	10000
	Annual leakage rate	%Y	< 0.1
	SF6 Rated pressure	MD	0.35±0.02
	SF6 Alarm pressure	MPa	0.28±0.01



AMS: A Safe Switchgear



Busbar compartment of AMS-40.5kV



Cable compartment of AMS-40.5kV

Metal-Clad Arc-Proof Switchgear

The enclosure of the AMS series switchgear is designed with an ingress protection degree of IP4X as per IEC 62271-200. The metallic and earthed enclosure protects operation personnel against contact with live parts and against contact with moving parts inside the switchgear panel. It also protects AMS series switchgear against the penetration of foreign objects which could cause a severe short-circuit fault on the system. It is now expected that manufacturers and end users must endeavor to prevent, under all circumstances, faults in switchgear installations in which internal arcing may occur, however, it is also known that such faults cannot be completely prevented in all cases. For this reason, in most countries around the world, the internal arcing test is compulsory for medium voltage metal-clad switchgear. Thanks to its completely metal-clad design and its sturdy hinge and door-locking system, AMS series switchgear has successfully passed the internal arcing fault test in accordance with IEC 62271-200 in all three high voltage compartments.

Pressure Relief Flap

On the top of all three high voltage compartments, the AMS series switchgear is equipped with pressure relief flaps which will open automatically to the rear side of the switchgear in the event of over pressure loading due to an internal arcing fault in the corresponding compartment. The pressure relief flaps prevent the following dangerous situations which will endanger the operating personnel or extend the effect of the fault to the whole switchgear system;

- burn-through of barriers to adjacent compartments
- · burn-through of partitions to adjacent panels
- over-pressure loading to adjacent compartments and panels
- properly closed doors, shutters, etc. being forced open
- · parts of switchgear flying off



AMS: A Safe Switchgear



Circuit breaker in service position



Circuit breaker compartment of AMS-12kV

Comprehensive and Reliable Interlocking System

The AMS series switchgear is equipped with a comprehensive system of preventative mechanical interlocks to protect the equipment, operation and service personnel from the dangers of mal-operation. The interlocks are designed to prevent:

- A closed circuit breaker being inserted into or withdrawn from the service position.
- A circuit breaker being closed when not in the service, test position.
- A circuit breaker being racked into the service position if the secondary contacts plug has not been fitted.
- Insertion of the circuit breaker into the service position or withdrawal from the service position if the door of the circuit breaker compartment is opened.
- Closing of earthing switch when the circuit breaker is locked in the service position.
- Opening of the cable compartment door when the earthing switch is in the open position.
- Disengagement of the secondary plug from the socket when the circuit The AMS metal-clad switchgear is equipped with shutters in front of the spouts breaker is located in the service position.

Shutter Locking System

In the circuit breaker compartment which will automatically close and lock when the circuit breaker is in the test or racked-out position to provide the IP protection and prevent inadvertent opening which may cause danger, in some cases, to the operating personnel during maintenance.



AMS: A Reliable Switchgear

Compact Design for

Cassette Withdrawable Type VCB

AMS series is designed for cassette type withdrawable VCBs. Each cassette is designed to save space inside the switchgear and eliminate any negative impact to the movable electric couplings between the circuit breaker and switchgear panel caused irregular installation of foundations. Therefore, reliability of the temperature rise on movable electric coupling points is maintained, which is a critical point for all withdrawable switchgear.

Separated and Metal-Screened

Channel for Control and Metering Cables

The control and metering cables inside the AMS series switchgear are installed in a separate and metal-screened channel, so that electrical and magnetic interface between high voltage path and secondary cables is avoided completely. This construction also provides prevention of electrical and magnetic interfaces between high voltage conductors and digital protection equipment located in the metal-clad and earthed compartments.

Precise and Rigid Panel Structure

The structural frame of the AMS series metal-clad switchgear is made of ALUZINC sheet metal processed by CNC punching and bending machines, so the very accurate overall dimensions of AMS is ensured, and interchangeability of withdrawable units between the panels of similar ratings is guaranteed. The main structural frame of the AMS series metal-clad switchgear is made of double bended 2mm ALUZINC sheet metal which is assembled on high precision jigs by very strong riveting and bolts with a strength grade above 8.8. As a result of this design, the strength of the AMS series switchgear can meet the operating requirements in the most critical conditions, such as offshore oil platforms and nuclear power plants. 12kV AMS metal-clad switchgear has successfully passed class 1 E qualification test for both thermal aging and seismic conditions.



AMS: A Reliable Switchgear



Medium Voltage Embedded Pole Vacuum Circuit Breaker

Highly Reliable Components

The reliability of the AMS series switchgear is fundamentally due to the reliability of all the components used within. Apart from the most advanced and reliable VEP embedded pole circuit breaker, all insulating components such as spouts, bushings, insulators, as well as instrument transformers, are strictly selected and have been qualified for a life span of 40 years by accelerated thermal aging tests.

Robust Rail for Withdrawable Circuit Breaker

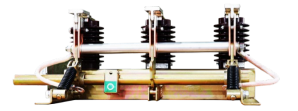
The strength of the rail is one of the most essential points in the prevention of overheating of the movable connection between the tulip contact and the contact pin inside the spout. In the AMS metal-clad switchgear, all rails are specially strengthened, and fixed on the double bended main structure frame with robust screws, hence the reliability of the movably connected current path can be assured.

Space Heaters

In order to avoid the risk of condensation inside the switchgear due to humidity, the AMS series metal-clad switchgear is equipped with space heaters in both cable and circuit breaker compartments. To guarantee efficiency, the space heaters should be permanently energized during the installation and commissioning periods, after which they can be either permanently energized or controlled by humidity sensors.



AMS: A Flexible Switchgear



Short-circuit making capable ESW-12kV earthing switch

Universal Application Purpose

AMS series metal-clad switchgear is designed for universal application in the field. 12kV AMS can be equipped with VEP embedded pole VCB, load break switch, fused contactor, etc. for different applications. For example, distribution transformers, capacitor banks, station transformers, and motor starters. 36kV AMS can be equipped with VEP embedded pole VCB, FEP SF6 Gas Circuit Breaker, load break switch or fuse link truck for station transformer applications.

Highest Resistance to Climate and Environment

AMS series metal-clad switchgear is equipped with the following components which provide the highest level of climatic and environmental independence:

- · Epoxy resin embedded pole vacuum circuit breaker;
- · Ribbed insulators and bushings;
- · Totally enclosed under all operation conditions;

Thanks to these integrants, AMS series metal-clad switchgear has successfully passed the high altitude application tests up to 2000m above sea level, grade II pollution test, condensation test, and salty fog tests.

Remote Control Solution

Electrical remote control from a central control room, which is a normal requirement for intelligent switchgear systems, can be provided by AMS series metal-clad switchgear for the following functions:

- Moving a motorized withdrawable unit into the test or service position;
- · Opening and closing of the switching device;
- · Feeder earthing and short-circuiting with motor driven earthing switch;

High Availability of Components

Most of the components used in AMS series switchgear are standards products which can be easily procured in the market:

- Standard insulators
- Standard instrument transformers
- Standard bushings
- · Standard dimensioned vacuum circuit breaker



AMS: A Flexible Switchgear



12kV VEC vacuum contactor with HV fuses



Totally adjustable service trolley for 40.5kV AMS

Flexible Arrangement in Switching Rooms

Both cable and copper bar can be connected into the AMS series switchgear from the top and bottom side. 12kV AMS metal-clad switchgear can be installed against the wall of the switching room, as all components inside the switchgear can be accessed from the front or top side of the switchgear. This means that all the commissioning and maintenance requirements can be carried out from the front or top side of the switchboard.

Comprehensive Variations Scheme

Besides basic incomer and feeder panels, AMS series metal-clad switchgear has a comprehensive variation scheme to satisfy various system configurations of power distribution systems. The main functional schemes are as follows:

- Basic incomer and feeder panels equipped with VEP cassette type withdrawable embedded pole vacuum circuit breaker. For 36kV AMS,SF6 gas circuit breaker are also available.;
- Bus coupling panel equipped with VEP cassette type withdrawable breaker. For 36kV AMS, SF6 gas circuit breakers are also available;
- · Bus riser panel with bus link truck for isolation of bus coupling panel;
- PT panel equipped with fixed or withdrawable installation potential transformers and fuses for bus bar voltage metering;
- Special metering panel equipped with withdrawable or fixed installation potential and current transformers with high accuracy, especially for kWh metering;
- Station transformer panel can be equipped with fused link truck or load break switch;
- 12kV AMS Fuse-contactor for panel equipped with a withdrawable fuse-contactor combination, used as control and protection equipment for transformers ,capacitor banks and for frequently switched motors . The 12kV AMS Fuse-contactor panel is completely compatible with the AMS vacuum circuit breaker panel.



AMS: A Flexible Switchgear

Easily Handled Service Trolley

The cassette type withdrawable VEP vacuum circuit breaker can be moved outside the AMS series metal-clad switchgear using an easily handled service trolley. There are two versions of the service trolley designed for AMS series metal-clad switchgear; The partially adjustable version for 12kV and 24kV, and the totally adjustable version for 40.5kV. The cassette type VEP vacuum circuit breaker on the totally adjustable version of the service trolley can be easily lowered to the floor by the gearing system set in the trolley, therefore only one of this version of the trolley is necessary for one 40.5kV substation. In order to ensure the safety of the VEP vacuum circuit breaker, both versions of the service trolley were designed with locking devices. Before removing the VEP, the service trolley shall be locked with the AMS switchgear panel, and after the VEP is removed from the AMS switchgear, it shall be locked on the service trolley.

Climate and Ambient Conditions

Normal operation conditions

- Ambient temperature: -15°C +40°C
- Daily average temperature: ≤ +35°C
- Environmental humidity:
- Daily average relative humidity: ≤95 %
- Monthly average relative humidity: ≤90 %
- Maximum operation altitude: 1000m above sea level

Special operation conditions

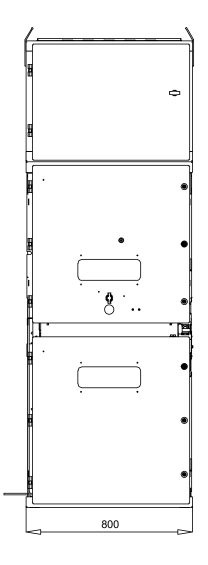
If AMS metal -clad switchgear is operated at a site with an altitude higher than 1000m above sea level, the decrease in insulating capacity of air will be considered, and, if it is necessary, methods will be taken to enhance the insulation capacity of AMS switchgear.

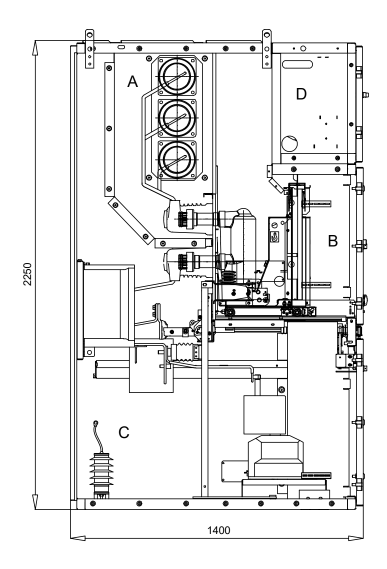
If operational ambient temperature is higher than +40°C, the following actions will be considered:

- · Using a circuit breaker with higher rated current;
- Natural ventilation, i.e. prod-proof ventilation, slits on the middle plate and on the top of AMS switchgear;
- Forced ventilation, i.e. prod-proofed ventilation slits on the top of high voltage compartments in conjunction with a fan in the middle plate.



AMS: 12kV

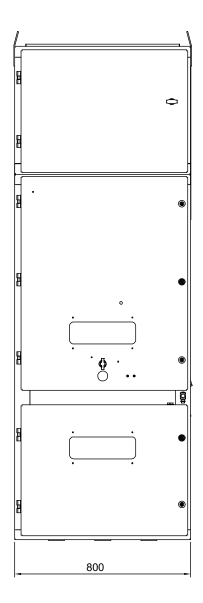


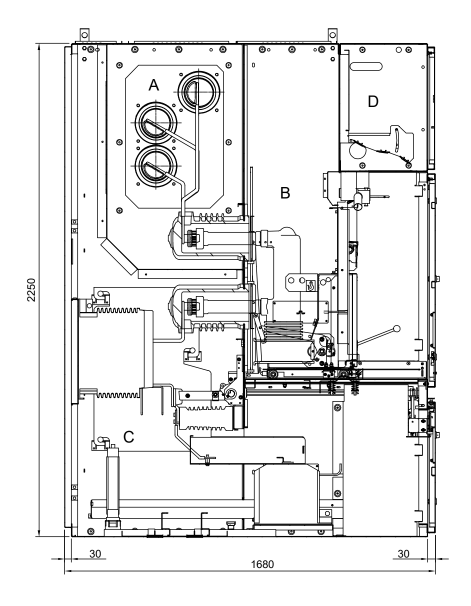


- A. Busbar Compartment
- B. Circuit Breaker Compartment
- C. Cable Compartment
- D. Low Voltage Compartment



AMS: 24kV

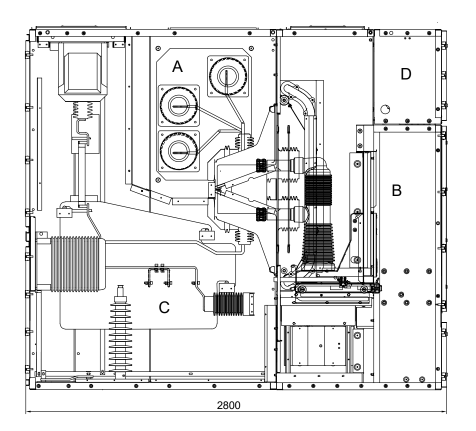


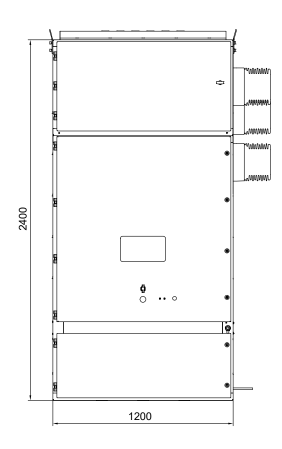


- A. Busbar Compartment
- B. Circuit Breaker Compartment
- C. Cable Compartment
- D. Low Voltage Compartment



AMS: 40.5kV





- A. Busbar Compartment
- B. Circuit Breaker Compartment
- C. Cable Compartment
- D. Low Voltage Compartment



N	о.	001	002	003	004	005	006		
Primary :	Schemes	*	**************************************		# # # # # #	**************************************			
Rated cur	rent (A)		630`4000						
	VCB (VEP)	1	1	1	1	1	1		
	СТ	2	2	2	3	3	3		
Main	PT								
Apparatus	Fuse								
	Earthing Switch		1	1		1	1		
	Arrester			3			3		
Appli	cation	I.F	l.F	I.F	I.F	I.F	I.F		

Meaning of code name in primary schemes
I-incoming F-outgoing D-disconnecting B-coupling R-busbar rising M-metering P-PT T-CPT S-Arrester



N	o.	007	008	009	010	011	012
Primary	Schemes	* # #	*	*	# # # # # # # # # # # # # # # # # # #	# # #	
Rated current (A)		630`4000					
	VCB (VEP)	1	1	1	1	1	1
	СТ	2	2	2	2	3	3
Main	PT						
Apparatus	Fuse						
	Earthing Switch		1		1		1
	Arrester						
Appli	cation	В	В	В	В	В	В



No).	013	014	015	016	017	018		
Primary Schemes		* * * * * * * * *		\(\frac{1}{\psi}\)		* + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + +	* + + + + + + + + + + + + + + + + + + +		
Rated curr	ent (A)	630`4000							
	VCB (VEP)	1	1	1	1	1	1		
	СТ	3	3	2	2	2	2		
Main	PT								
Apparatus	Fuse								
	Earthing Switch		1		1		1		
	Arrester								
Applic	ation	В	В	В	В	В	В		

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No).	019	020	021	022	023	024
Primary Schemes		* * * ****	**************************************	* * * **			
Rated curre	ent (A)			630	4000		
	VCB (VEP)	1	1	1	1	1	1
	СТ	3	3	3	3	2	2
Main	PT						
Apparatus	Fuse						
	Earthing Switch		1		1		1
	Arrester						
Applica	ation	В	В	В	В	I.F	I.F



No		025	026	027	028	029	030		
Primary Schemes						* + + +			
Rated curre	ent (A)		630`4000						
	VCB (VEP)	1	1	1	1	1	1		
	СТ	2	3	3	3	2	2		
Main	PT					2	2		
Apparatus	Fuse					3	3		
	Earthing Switch	1		1	1		1		
	Arrester	3			3				
Applica	ation	I.F	I.F	I.F	I.F	I+P	I+P		



No		031	032	033	034	035	036
Primary Schemes			\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
Rated curre	ent (A)			630`	4000		
	VCB (VEP)	1	1	1	1	1	1
	СТ	2	3	3	3	2	2
Main	PT	2	2	2	2	3	3
Apparatus	Fuse	3	3	3	3	3	3
	Earthing Switch			1			1
	Arrester	3			3		
Applica	ation	I+P	I+P	I+P	I+P	I+P	I+P



No.		037	038	039	040	041	042
Primary Schemes					\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Rated curre	ent (A)			63	30`4000		
	VCB (VEP)	1					
	СТ	2					
Main	PT	3	2	3	2	3	2
Apparatus	Fuse	3	3	3	3	3	3
	Earthing Switch						
	Arrester	3			3	3	3
Applica	ition	I+P	Р	Р	P+Arrester	P+Arrester	P+Arrester



N	о.	043	044	045	046	047	048
Primary \$	Schemes						
Rated cur	rent (A)			630`	4000		
	VCB (VEP)						
	СТ						
Main	PT	3	2	2	3	3	2
Apparatus	Fuse	3	3	3	3	3	3
	Earthing Switch						
	Arrester	3					3
Applio	cation	P+Arrester	P+R	P+R	P+R	P+R	R+P+Arrester



No.		049	050	051	052	053	054
Primary Schemes		*					
Rated curre	ent (A)			63	30`4000		
	VCB (VEP)						
	СТ						
Main	PT	2	3	3			
Apparatus	Fuse	3	3	3			
	Earthing Switch						
	Arrester	3	3	3			
Applica	ition	R+P+Arrester	R+P+Arrester	R+P+Arrester	R	R	D

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N	o.	055	056	057	058	059	060
Primary \$	Schemes				***************************************	V	
Rated cur	rent (A)			630`40	00		
	VCB (VEP)						
	CT						
Main	PT			2	2		
Apparatus	Fuse			3	3		
	Earthing Switch						1
	Arrester						
Applio	cation	D+B	D+B	D+B+P	D+B+P	Outgoing phase changing	Outgoing phase changing



No.		061	062	063	064	065	066			
Primary Schemes			*** *** ***	# # # # # # #	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	# + #	# # #			
Rated curre	ent (A)		630`4000							
	VCB (VEP)									
	СТ	2	2	3	3	2	2			
Main	PT	2	2	2	2	3	3			
Apparatus	Fuse	3	3	3	3	3	3			
	Earthing Switch									
	Arrester									
Applica	ition	М	М	М	М	M	М			



No	o.	067	068	069	070	071	072
Primary \$	Schemes	# # #					
Rated cur	rent (A)			630`	4000		
	VCB (VEP)			Transformer 50/80kVA			
	СТ	3	3				
Main	PT	3	3		2	3	2
Apparatus	Fuse	3	3	3	3	3	3
	Earthing Switch						
	Arrester			3			
Applic	cation	М	М	Т	Т	P+Arrester	P+Arrester



No		073	074	075	076	077	078
Primary Schemes							
Rated curre	ent (A)		630`4000			630`1250	
	VCB (VEP)						
	СТ						
Main	PT	2	3	3			
Apparatus	Fuse	3	3	3			
	Earthing Switch						
	Arrester						
Applica	ation	P+B+Arrester	P+B+Arrester	P+B+Arrester	P+B+Arrester	M	М



No).	001	002	003	004	005	006		
Primary Schemes		*		6 4 4 4 4	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Rated curr	ent (A)	630`4000							
	VCB (VEP)	1	1	1	1	1	1		
	СТ	2	2	2	3	3	3		
	PT								
Main Apparatus	Fuse								
	Earthing Switch		1	1		1	1		
	Arrester						3		
	Potential indicator			As per r	equirement				
Applio	ation	I.F	I.F	I.F	I.F	I.F	l.F		



No		007	800	009	010	011	012		
Primary So	chemes				\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Rated curre	ent (A)	630`4000							
	VCB (VEP)	1	1	1	1	1	1		
	СТ	2	2	3	3	2	2		
	PT								
Main Apparatus	Fuse								
	Earthing Switch								
	Arrester						3		
	Potential indicator			As per re	equirement				
Applica	ation	В	В	В	В	В	В		

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No		013	014	015	016	017	018
Primary Schemes		\$* \$* \$* \$	# # # # # # \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$\frac{1}{2}	ф» ф» — — — — — — — — — — — — — — — — —	
Rated curre	ent (A)			630	0`4000		
	VCB (VEP)	1	1	1	1	1	1
	СТ	3	3	2	2	2	3
	PT						
Main Apparatus	Fuse						
	Earthing Switch				1		
	Arrester					3	
	Potential indicator			As per r	requirement		
Applica	ntion	В	В	I.F	I.F	l.F	I.F



No	о.	019	020	021	022	023	024
Primary S	Schemes			8	\$ B		® -i
Rat current				630`	4000		
	VCB (VEP)	1	1	1	1		
	СТ	3	3	2	2		
	PT			2	2	2	3
Main Apparatus	Fuse			3	3	3	3
	Earthing Switch	1	1		1		
	Arrester		3				
	Potential indicator			As per re	quirement		
Applic	ation	l.F	l.F	I+P	I+P	Р	Р



N	lo.	025	026	027	028	029	030
Primary	Schemes				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
Rated cu	rrent (A)			630	0`4000		
	VCB (VEP)	1	1	1	1		
	СТ	3	2	2	3		
	PT	3	3	3	3	3	3
Main Apparatus	Fuse	3	3	3	3	3	3
, франаца	Earthing Switch	1	1	1	1	1	1
	Arrester	3	3	3	3	3	3
	Potential indicator			As per r	equirement		
Appli	cation	В	В	l.F	I.F	l.F	I.F



N	lo.	031	032	033	034	035	036
Primary	Schemes		i i	***	***	® - j	8 -1
Rated cu	rrent (A)			630	0`4000		
	VCB (VEP)						
	СТ						
	PT	2	3	2	2	3	3
Main Apparatus	Fuse	3	3	3	3	3	3
	Earthing Switch						
	Arrester	3	3				
	Potential indicator			As per r	equirement		
Appli	cation	P+Arrester	P+Arrester	P+R	P+R	P+R	P+R



N	lo.	037	038	039	040	041	042			
Primary	Schemes			→			→			
Rated current (A)				630	0`4000					
	VCB (VEP)									
	СТ									
	PT									
Main Apparatus	Fuse									
Apparatus	Earthing Switch									
	Arrester									
	Potential indicator			As per r	equirement					
Appli	cation	R	R	D	D+B	D+B	Outgoing phase changing			



N	lo.	043	044	045	046	047	048
Primary Schemes		Ţ	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$# \$# 8 8	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ф» ф» ф» ў	₩ ₩ ₩ ₩
Rated cu	rrent (A)			630	0`4000		
	VCB (VEP)						
	СТ		2	2	3	3	2
	PT		2	2	2	2	3
Main	Fuse		3	3	3	3	3
Apparatus	Earthing Switch	1					
	Arrester						
	Potential indicator			As per re	equirement		
Appli	cation	Outgoing phase changing	М	М	M	M	М



N	lo.	049	050	051	052	053	054
Primary Schemes		₩ ₩ 	\$\tau_{\\ \tau_{\tau_{\\ \tau_{\tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \tau_{\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		***		
Rated cu	rrent (A)			630	`4000		
	VCB (VEP)	2	3	3		3	
	СТ	3	3	3			
	PT	3	3	3	3	3	
Main	Fuse						
Apparatus	Earthing Switch						
	Arrester					3	
	Potential indicator			As per re	equirement		
Appli	cation	М	М	M	Т	M	



,	No.	01	02	03	04	05	06			
Primary	Schemes	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0#	\$ \$ \$ \$ \$ \$ \$ \$ \$	0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0#			
Rated cu	rrent (A)			630	~3150					
	(VCB)VEP/ SF ₆ CB(FEP)	1	1	1	1	1	1			
	СТ	3	3	3	6	3	6			
	PT									
Main Apparatus	Fuse									
	Earthing Switch		1							
	Arrester	As per requirement								
	Potential indicator			As per re	equirement					
Appl	ication	I.F	I.F	I.F	I.F	I.F	I.F			



	No.	07	08	09	10	11	12
Primary	Schemes	*	*	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	↑ ↑ ↑ ↑ ↑ ↑ ↓ ↓	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	* O# O# O#
Rated cu	ırrent (A)	630~3150	630~3150	630~3150	630~3150	630~3150	630~3150
	(VCB)VEP/ SF ₆ CB(FEP)	1	1	1	1	1	1
	CT	3	3	3	3	3	3
	PT						
Main	Fuse						
Apparatus	Earthing Switch		1		1		
	Arrester		As per i	1	/		
	Potential indicator			As per re	equirement		
Appl	ication	I.F	I.F	I.F	l.F	I.F	I.F



N	0.	13	14	15	16	17	18
Primary t	Schemes	©	©			\$# \$# \$# \$# \$# \$#	0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0#
Rated cur	rent (A)			630-	-3150		
	(VCB)VEP / SF ₆ CB (FEP)	1	1				
	СТ	3	3			3	6
Main	PT						
Apparatus	Fuse						
	Earthing Switch		1		1		
	Arrester			As per re	quirement		
	Potential indicator			As per re	quirement		
Appli	cation	l.F	I.F	D	D	D	D



No	D.	19	20	21	22	23	24
Primary S	Schemes		©	0# 0# 0# 0# 0# 0# 0# 0#	0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0# 0#	0# 0# 0# 0# 0# 0#	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Rated curr	rent (A)			630	~3150		
	(VCB)VEP / SF ₆ CB (FEP)					1	1
	СТ			3	6	3	3
Main	PT						
Apparatus	Fuse						
	Earthing Switch		1				
	Arrester		As per	requirement		, /	/
	Potential indicator			As per r	equirement		
Applic	ation	D	D	D	D	В	B+ (I)



ı	No.	25	26	27	28	29	30
Primary	Schemes		₩		ф# ф# ф# ф# ф# ф#		∇
Rated cu	rrent (A)	/			630~3150		
	(VCB)VEP/ SF ₆ CB(FEP)						
	СТ				3		
	PT						
Main Apparatus	Fuse						
Apparatus	Earthing Switch						
	Arrester	3	3	/	/	1	As per requirement
	Potential indicator	/	/		As per rec	uirement	
Appl	ication	S	S+ (F)	R	R	R	R



No	D.	31	32	33	34	35	36
Primary S	Schemes	©	0# 0# 0# 0# 0# 0#	0# 0# 0# 0# 0# 0#			
Rat current			630~3150		1	1	1
	(VCB)VEP / SF ₆ CB(FE P)						
	СТ		3	3			
Main	PT		3	3	3	3	3
Apparatus	Fuse		3	3	3	3	3
	Earthing Switch					1	
	Arrester	1	/	1			3
	Potential indicator			As per r	equirement		
Applic	ation	R+ (I)	M	М	Р	Р	Р



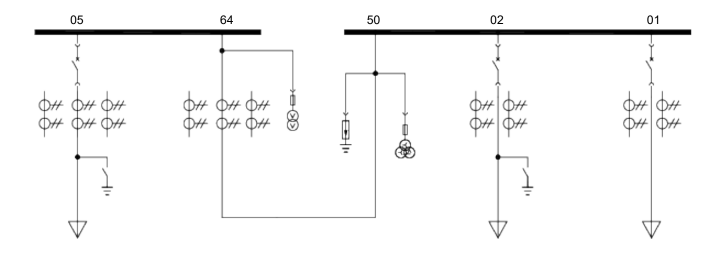
No.		37	38	39	40	41	42		
Primary Schemes						\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Rated current (A)				630~3150	630~3150	630~3150	630~3150		
	(VCB)VEP / SF ₆ CB (FEP)								
	СТ					3	3		
	PT	3	3	3	3	3	3		
	Fuse	3	3	3	3	3	3		
	Earthing Switch		1		1		1		
	Arrester	As per requirement							
	Potential indicator	As per requirement							
Application		Р	Р	P+ (I)	P+ (I)	P+ (I)	P+ (I)		



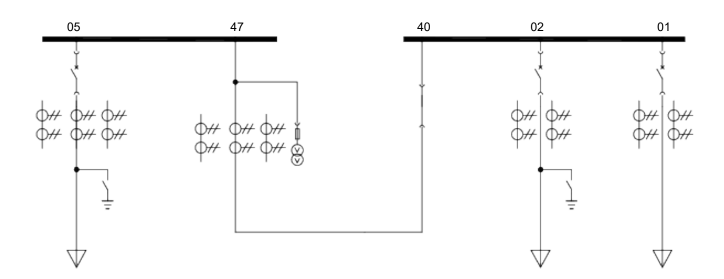
N	0.	43	44	45	46	47	48
Primary :	Schemes		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				•——>—-<
Rated current (A)		1		1			
	(VCB)VEP / SF ₆ CB (FEP)		1	1			Transformer 50/80/100kVA
	СТ		3	3			
	PT	3	3	3	3	3	
	Fuse	3	3	3	3	3	3
	Earthing Switch			1			
	Arrester	3	As per requireme	nt	/	1	/
	Potential indicator		1		As per req	juirement	
Application		P+ (I)	P+ (I)	P+ (F)	P+R	P+R	Т



Application Example of AMS (12kV)

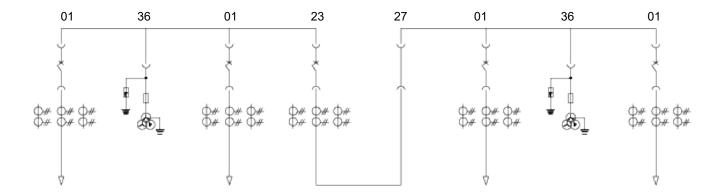


Application Example of AMS (24kV)





Application Example of AMS (40.5kV)





Installation of AMS 12kV switchgear

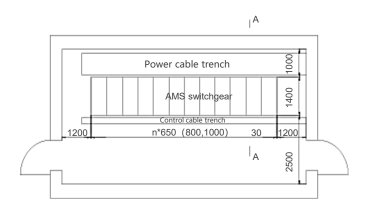


Figure1:plane diagram for switchgear arrangement scheme

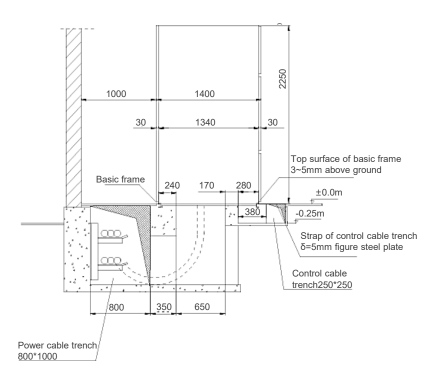


Figure2:plane diagram for switchgear arrangement scheme (section A-A)



Installation of AMS 12kV switchgear

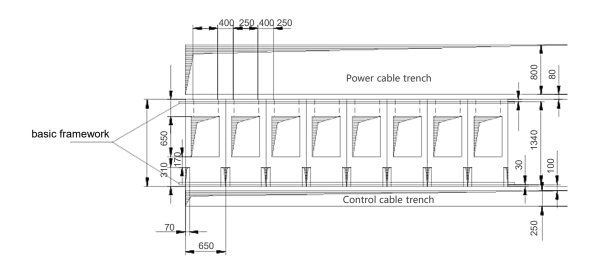


Figure3:Switch-room cable trench arrangement scheme

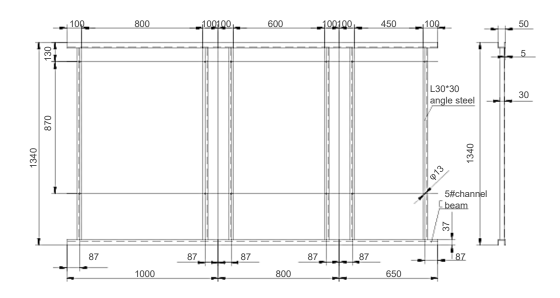


Figure4:Typical basic frame foundation

(for 1000mm/800mm/650mm width dimension model)



Installation of AMS 24kV switchgear

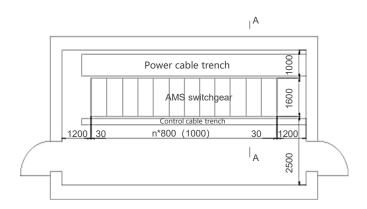


Figure1:plane diagram for switchgear arrangement scheme

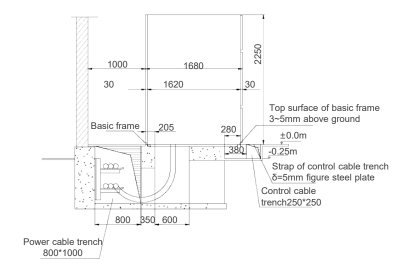


Figure2:plane diagram for switchgear arrangement scheme (section A-A)



Installation of AMS 24kV switchgear

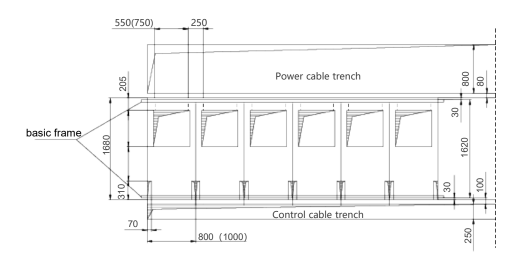


Figure3:Switch-room cable trench arrangement scheme

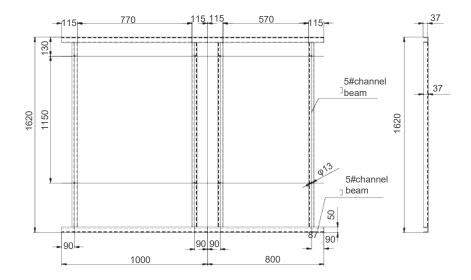


Figure4:Typical basic frame foundation

(for 1000mm/800mm width dimension model)



Installation of AMS 40.5kV switchgear

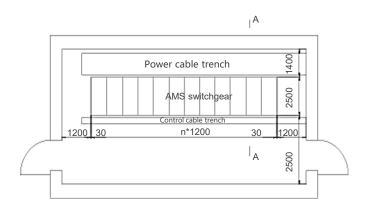


Figure1:plane diagram for switchgear arrangement scheme

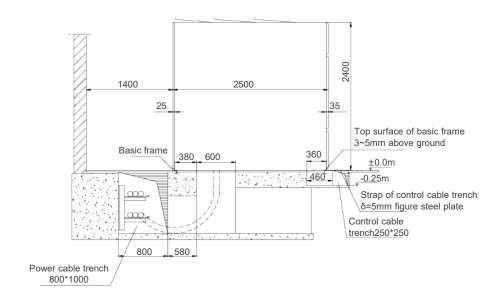


Figure2:plane diagram for switchgear arrangement scheme (section A-A)



Installation of AMS 40.5kV switchgear

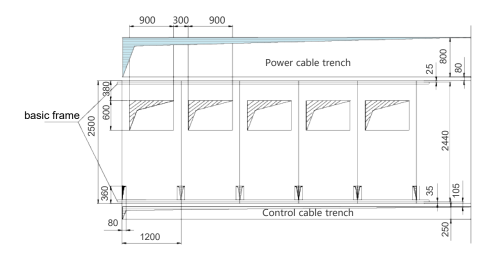


Figure3:Switch-room cable trench arrangement scheme

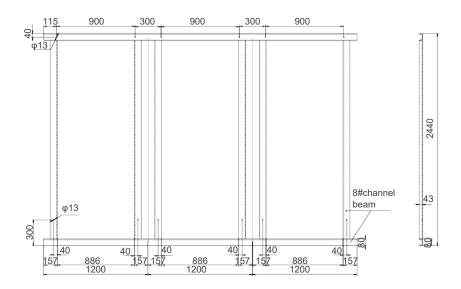


Figure4:Typical basic frame foundation





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