



## OW INDOOR DISCONNECTOR

Type of three-pole indoor disconnecter	Nominal voltage	Nominal current	Earthing switch	Short-circuit current	Time of short-circuit current	Distance between poles	Reactance insulators	Side of assembling and type of operating mechanism	Auxiliary contact switch	
OWA	-24	/800	/UD	/16	/1	/275	/R	/LO	/LK1	
OWB	12kV	800A	UD – bottom earthing switch UG – top earthing switch no marking - without earthing switch	31,5kA	3 sec.	125mm 200mm	R – reactance insulators (only bottom)  no marking – without reactance insulators	LO – left rotary PO – right rotary LP – left plane PP – right plane	LK1 – assembled on the main shaft LK2 – assembled on the main shaft and earthing switch no marking – without earthing switch	
OWG		1600A	UD – bottom earthing switch UG – top earthing switch no marking - without earthing switch	40kA	1 sec.	180mm				
OWE		2500A	-----	63kA	1 sec.	300mm	-----			LO – left rotary PO – right rotary
OWE		4000A	-----	63kA	3 sec.	300mm	-----			
OWS		4000A	-----	90kA	1 sec.	300mm	-----			
OWA	17kV	800A	UD – bottom earthing switch UG – top earthing switch no marking - without earthing switch	16kA	1 sec.	160mm 275mm	R – reactance insulators (only bottom)  no marking – without reactance insulators	LO – left rotary PO – right rotary LP – left plane PP – right plane	LK1 – assembled on the main shaft LK2 – assembled on the main shaft and earthing switch no marking – without earthing switch	
OWC		1600A	UD – bottom earthing switch UG – top earthing switch no marking - without earthing switch	25kA	1sec.	160mm 200mm				

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OWA	-24	/800	/UD	/16	/1	/275	/R	/LO	/LK1	
OWA	24kV	800A	UD – bottom earthing switch UG – top earthing switch no marking - without earthing switch	16kA	1sec.	160mm 275mm	R – reactance insulators (only bottom)	LO – left rotary PO – right rotary LP – left plane PP – right plane	LK1 – assembled on the main shaft LK2 – assembled on the main shaft and earthing switch no marking – without earthing	
OWG		1600A	UD – bottom earthing switch UG – top earthing switch no marking - without earthing switch	31,5kA	1sec.	275mm	no marking – without reactance insulators			
OWE		2000A	-----	50kA	1sec.	350mm	-----			LO – left rotary PO – right rotary
OWC	36kV	1600A	UD – bottom earthing switch UG – top earthing switch no marking - without earthing switch	31,5kA	1sec.	390mm	R – reactance insulators (only bottom)  no marking – without reactance insulators	LO – left rotary PO – right rotary LP – left plane PP – right plane	LK1 – assembled on the main shaft LK2 – assembled on the main shaft and earthing switch no marking – without earthing	
OWE		2500A	-----	50kA	1sec.	360mm	-----			LO – left rotary PO – right rotary
OWE		3150A	-----	63kA	1sec.	520mm	-----			-----

Lack of number marking after model designation indicates three-pole version. Different version requires individual settings.

### Example: OWA-24/800/UD/16/1/275/R/LO

Three-pole disconnecter 24kV, nominal current 800A, bottom earthing switch, short-circuit current 16kA/1-sec., distance between poles 275mm, reactance insulators, adapted to rotary operating mechanism on the left side.

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## **Example: OWB-12/800/UD/31/3/200/R/LO**

Three-pole disconnecter 12kV, nominal current 800A, bottom earthing switch, short-circuit current 31,5kA/3-sec., distance between poles 200mm, reactance insulators, adapted to rotary operating mechanism on the left side.

## **Example: OWC-36/1600/UD/31/1/390/R/LO**

Three-pole disconnecter 36kV, nominal current 1600A, bottom earthing switch, short-circuit current 31,5kA/3-sec., distance between poles 390mm, reactance insulators, adapted to rotary operating mechanism on the left side.

## **Example: OWE-12/2500/UD/63/1/300/R/LO**

Three-pole disconnecter 12kV, nominal current 2500A, bottom earthing switch, short-circuit current 63kA/1-sec., distance between poles 300mm, reactance insulators, adapted to rotary operating mechanism on the left side.

## **Example: OWG-12/1600/UD/40/1/180/R/LO**

Three-pole disconnecter 12kV, nominal current 1600A, bottom earthing switch, short-circuit current 40kA/1-sec., distance between poles 180mm, reactance insulators, adapted to rotary operating mechanism on the left side.

## **Example: OWS-12/4000/90/1/300/LO**

Three-pole disconnecter 12kV, nominal current 4000A, bottom earthing switch, short-circuit current 90kA/1-sec., distance between poles 300mm, reactance insulators, adapted to rotary operating mechanism on the left side.