

## Medium voltage metal-enclosed switchgear system





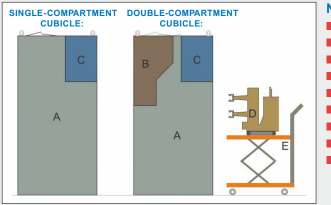




## Medium voltage metal-enclosed switchgear system

Medium voltage metal-enclosed switchgear **NAREW** is designed for distribution of AC three-phase electric energy with a rated frequency 50Hz and rated voltage up to 17.5 kV in distribution networks of industrial plants and public utilities.

# Due to very small size the NAREW switchgear may be installed in new or modernized power and industrial station.



A - apparatus unit and cable connection compartment,

B - busbar compartment, C - auxiliary circuit compartment,

D - circuit breaker draw-out unit, E - transportation carriage

#### NAREW switchgear is:

single or double compartment-depending on equipment

- with a separated busbar system (in truck-mounted design)
- indoor .
- arc-proof
- safe
- metal-enclosed
- air insulation
- single busbar system
- equipped with modern switching apparatus

# Advanced engineering solutions and simple construction of switchgear NAREW ensure its safe and easy operation and maintenance.

Advantages of **NAREW** switchgear:

- compact overall dimensions
- high safety of operation ensured by:
  - mechanical and electrical interlocking system, which prevents erroneous switching operations
  - o executing all switching operations with the doors closed
  - o signalling voltage presence in the main circuit
  - o structural protection from internal arc effects
  - O use of insulation plate in version with disconnector.
- simple operation and maintenance thanks to easy access to switchgear and cable connections
- incorporation of the modern apparatus ensuring performance reliability of the switchgear
- different switchgear configurations are possible by setting up modules of various functions
- high resistance to corrosion

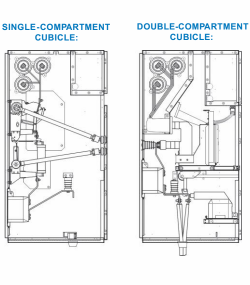


### www.rozdzielnice.com

## **Main features**



# A great number of cubicle versions allows flexible designing of the switchgear NAREW according to the Customer needs.



- NAREW switchgear is set up either from cubicles of fixed mounted design or truck-mounted design with equipment depending on the function, assigned to the panel in the switchgear.
- Cubicles are made of metal plates covered by aluminum-zinc coating.
- Doors, enclosures and external covers are covered with powder varnish in RAL color according to the Customer needs.
- From the top the cubicle construction is enclosed by metal covers (blow-out valves), which in fault conditions open under pressure of arcing gases.
- The cubicle construction is properly reinforced in order to ensure high resistance to internal electric arc.
- Cubicles are equipped with interlocking system which ensures the safe and reliable operation of switchgear NAREW.

	No.	Apparatus	Туре	Manufacturer			
equipment	4	Circuit breakers	VD4	ABB			
	1		3AE	Siemens			
	2	Contactors	V-Contact	ABB			
	3	Disconnectors	NAL, NALF	ABB			
			OM, OW	ZWAE			
	4	Earthing switches	E	ABB			
	5	Current transformers	TPU	ABB			
			ACI	ARTECHE			
			CTS	KPB Intra			
			AB / ATB	ALCE / ESITAS			
5	6	Voltage transformers	TJP, TJC	ABB			
			UCI, UCIF	ARTECHE			
basic			VTS	KPB Intra			
			VB / VTB	ALCE / ESITAS			
	7	Earth fault instrument transformers	IO	SPIE Energotest			
Ţ			IO-1s, IFW,KOKM, KOLMA	ABB			
List of			CTR1	KPB Intra			
	8	Surge arresters	POLIM	ABB			
·			ASM, ASW	Apator			
-			3EK	Siemens			
			Proxar	Protektel			
	9	Protection Relays	REF	ABB			
			MiCOM	Schneider Electric			
			Ex-BEL	Apator			
			SIPROTEC	Siemens			
	* other equipment to be agreed						





### Medium voltage metal-enclosed switchgear system NAREW consists of:

- NAREW 12
- NAREW 17.5

### **Technical data:**

Rated insulation voltage	kV	12	17.5	
Rated lightning impulse withstand voltage	kV	75/85	95/110	
Rated power frequency withstand voltage	kV	28/32 42/48*	38/45	
Rated frequency		Hz	50	
Rated continuous current	A	up to 1250		
Rated short time withstand current	kA	up to 25/3s		
Rated peak withstand current	kA	up to 63		
Withstand for internal arcing fault	kA	25/1s		
Degree of protection			IP 4X	
Busbar system		single		
IAC classification (class of resistance to in		AFLR		
PM/PI classification (class of partitions)		PM		
LSC classification (class of compartment		LSC2A, LSC2		
Weight of a single switchgear cubicle	kg	350 - 900		
Width		mm	600 - 750	
Overall dimensions**	Depth	mm	1000 - 1085	
	Height	mm	2000 - 2075	

Certificate compliance with the standards PN-EN 62271...

according to FOCT

\*\* without external protectors, covers, doors

#### NAREW switchgears can be installed among others in:

- step-down substations
- pad mounted transformers
- switchgear solutions for auxiliary consumption

NAREW switchgears are used in all branches of industry

### **Electrical Power Equipment Factory**

**Elektromontaż Poznań S.A.**, 12/16 Wieruszowska Str., 60-166 Poznań, Poland tel.: +48 608 921 129, fax: +48 61 865 58 08, e-mail: zpue@elektromontaz.com

### www.rozdzielnice.com