Wygenerowano: 2025-03-14 12:45:44



SWRS IP 20 - Station switchgear enclosure

HOME > CATEGORIES > STEERING CABINETS > SWRS IP 20 - STATION SWITCHGEAR ENCLOSURE

SWRS – is a standing enclosure, intended for installation of electrotechnical equipment in the form of busbar insulators also conctact bays. The standard offer includes versions from 8 to 14 bays.

Туре	Corrosivity category	Material / additional description	Coating
SWRS	C3	galvanized steel sheet	RAL7035

GENERAL INFORMATION:

- Ingress protection according to IP code: 20 (door)
- Impact resistance according to IK code: 10
- Operating temperature range: −40 − +80°C

BASIC DATA:

- Body: monobloc type, riveted, with the possibility of serial connection
- Closure: hinged door · Cable entry: open bottom
- Grounding: threaded grounding studs in the door and enclosure body
- Other information: current circuit extension with current cover, 300 mm high
- Internal equipment: in contact bay perforated angle bars (with the option of installing break switches from leading manufacturers); in extension bays angle bars with mounting plates
- Enclosure series: Depending on the configuration, the enclosure can consist of a contact bay without extension, contact bay with current circuit extension and current cover or measurement system extension

ADDITIONAL OPTIONS:

- Unusual dimensions
- Painting to any color according to the RAL palette

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI





DOCUMENTS

- CATALOGUE CARD Kliknij aby pobrać
- Declaration of compliance for Radiolex products Kliknij aby pobrać
- Powder coatings maintenance instructions Kliknij aby pobrać

The following table presents enclosures according to the description.

No.	Description - Dimensions (W × H × D mm)	Catalogue No.	
1	Contact bay without extension – $860 \times 1250 \times 400$	360-001	
2	Contact bay with current circuit extension and current cover -	360-002	
3	860 × 2200 × 400	360-003	
4	Contact bay with measurement system extension and current circuit extension	360-004	
5	with current cover – 860 × 2200 × 400	360-005	
6	Contact bay without extension – $1060 \times 1250 \times 400$	360-006	
7	Contact bay with current circuit extension and current cover -	360-007	
8	1060 × 2200 × 400	360-008	
9	Contact bay with measurement system extension and current circuit extension	360-009	
10	with current cover – 1060 × 2200 × 400	360-010	
11	Contact bay without extension – $1260 \times 1250 \times 400$	360-011	
12	Contact bay with current circuit extension and current cover – $1260 \times 2200 \times 400$	360-012	
	Contact bay with measurement system extension and current circuit extension with current cover - 1260 \times 2200 \times 400		
	Contact bay without extension – $1460 \times 1250 \times 400$		
	Contact bay with current circuit extension and current cover – $1460 \times 2200 \times 400$		
	Contact bay with measurement system extension and current circuit extension with current cover – 1460 \times 2200 \times 400	on	