Wygenerowano: 2025-04-05 00:31:05



# **SWRS R IP 20 - Station switchgear**

HOME > CATEGORIES > PRODUCTS > PREFABRICATION > SWRS-R IP 20 - STATION SWITCHGEAR

SWRS-R - is a stand alone switchgear that houses electrotechnical instrumentation in the form of current bus insulators and breaker switch bay. The standard offer includes versions of dimensions 8 to 14 bays.

Туре	Corrosion Class	Material / Additional description	Coating
SWRS	C3	galvanized steel sheet	RAL7035

## **GENERAL INFORMATION:**

• Tightness acc. to IP code: 20 (door)

• Stroke resistance acc. to IK code: 10

• Operating temperature range: from -30 to +80 °C

#### **BASIC DATA:**

- Body: monoblock of riveted type with series connection option;
- · Closure: door on hinges;
- Cables entry: open bottom;
- Earthing: threaded earthing pins in doors and body of the housing;
- Other: superstructure of current busbar together with current shield, 300 mm high;
- Internal equipment: in the breaker switch bays perforated angles (with option to install breaker switches of the leading brands); in the superstructure bays angles with installation plates;
- Housing series of types: depending on the configuration, the housing can consist of: breaker switch bay, current busbar superstructure and current shield, measurement system superstructure.

## **ADDITIONAL OPTIONS:**

- Atypical dimensions
- Painting to any RAL colour

# GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DATA SHEET

No.	$\begin{array}{l} \textbf{Dimensions} \\ \textbf{(W} \times \textbf{H} \times \textbf{D} \ \textbf{mm)} \end{array}$	Housing configuration	Catalogue No	
1		8 fields		
2	860 x 1250 x 400	breaker switch bay without superstructure	360-001.R	
3	860 x 2200 x 400	breaker switch bay with busbar superstructure and current shield	360-002.R	
4 5	860 x 2200 x 400	breaker switch bay with measurement system superstructure and superstructure of busbar and current shield.	360-003.R	
6	1060 x 1250 x 400	10 fields	360-004.R	
7	1060 x 2200 x 400	breaker switch bay without superstructure	360-005.R	
8	1060 x 2200 x 400	breaker switch bay with busbar superstructure and current shield	360-006.R	
9		breaker switch bay with measurement system superstructure and superstructure of		
10	1260 x 1250 x 400	busbar and current shield.	360-007.R	
11	1260 x 2200 x 400	12 fields	360-008.R	
12	1260 x 2200 x 400	breaker switch bay without superstructure	360-009.R	
13		breaker switch bay with busbar superstructure and current shield		
14	1460 x 1250 x 400	breaker switch bay with measurement system superstructure and superstructure of	360-010.R	
15	1460 x 2200 x 400	busbar and current shield.	360-011.R	
16	1460 x 2200 x 400	14 fields	360-012.R	
		breaker switch bay without superstructure		
		breaker switch bay with busbar superstructure and current shield		
		breaker switch bay with measurement system superstructure and superstructure of busbar and current shield. $ \\$		