# RTU READY...181610 control cabinets

Prewired 18 x 16 x 10-inch control cabinet for use with remote control and monitoring devices



Data sheet 4020\_en\_A

© PHOENIX CONTACT 2019-04-02

DNR 01205343-00

## 1 Description

The prewired 18 x 16 x 10-inch control cabinet provides a 24 V DC power supply and surge protective device for line power and antenna connections, and terminal blocks for easy connectivity. All components are mounted on standard NS 35 mounting rail.

#### 2 Features

- Prewired cabinetry with extra terminal blocks for simple, flexible installation
- 18 x 16 x 10-inch polycarbonate cabinet
- 24 V DC power supply/UPS and external 24 V backup battery optional
- Input supply 100 to 240 V AC
- COAXTRAB surge antenna connection protection
- 334 mm (13.15 in.) of DIN rail mounting space



This document is valid for all products listed in the "Ordering data" on page 2



## 3 Ordering data

## **Products**

Description	Туре	Order No.	Pcs./Pkt.
Control cabinet, for RTUs. Contains circuit breaker, surge protective device, and power supply.	RTU READY 181610	1094595	1
Control cabinet, for RTUs. Contains circuit breaker, surge protective device, power supply, and battery.	RTU READY UPS 181610	1068258	1
Control cabinet, for RTUs. Contains circuit breaker, surge protective device, power supply, and battery.	RTU READY EX UPS 181610	1100666	1

## **Accessories**

Description	Туре	Order No.	Pcs./Pkt.
Power supply, included with 1094594 and 1094596	UNO-PS/1AC/24DC/90W/ C2LPS	2902994	1
Power supply, included with 1100665	MINI-DC-UPS/24DC/2	2866640	1
Battery, included with 1094596	UNO-UPS/24DC/24DC/60W	2905907	1
Battery, included with 1100665	MINI-BAT/24DC/0.8AH	2866666	1

## 4 Technical data

Dimensions	
Width	434 mm
Height	492 mm
Depth	271 mm
Available mounting space	334 mm
General data	
Housing material	Polycarbonate
Input supply range	85 264 V AC
Nominal output current	
1094595, 1068258	3.75 A
1100666	2.0 A
Ambient temperature, operating	
1094595, 1068258	-15°C 50°C
1100666	0°C 40°C

2/4 PHOENIX CONTACT 4020\_en\_A

## 4.1 Dimensions

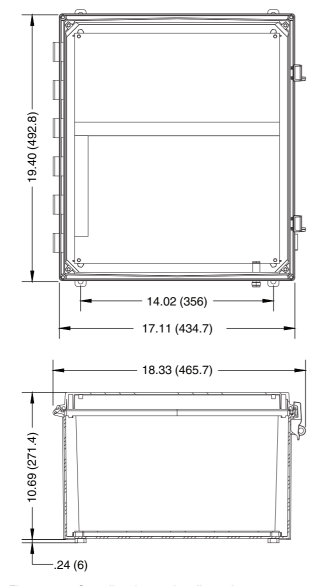


Figure 1 Overall and mounting dimensions

## 5 Structure

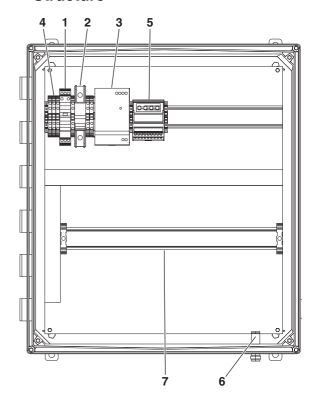


Figure 2 RTU READY 181610 components

- 1 Surge protective device
- 2 Circuit breaker
- 3 Power supply
- 4 120 V AC supply connections
- 5 24 V DC power distribution terminal block
- 6 Antenna surge protective device
- 7 DIN rail for mounting of devices

4020\_en\_A PHOENIX CONTACT 3/4

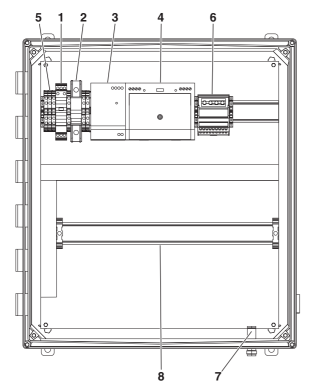


Figure 3 RTU READY UPS 181610 components

- 1 Surge protective device
- 2 Circuit breaker
- 3 Power supply
- 4 UPS battery
- 5 120 V AC supply connections
- 6 24 V DC power distribution terminal block
- 7 Antenna surge protective device
- 8 DIN rail for mounting of devices

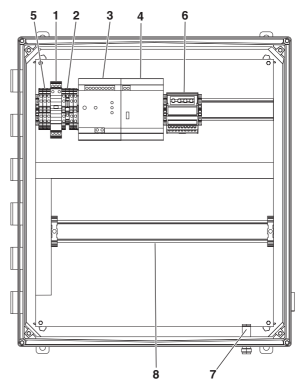


Figure 4 RTU READY EX UPS 181610 components

- 1 Surge protective device
- 2 Circuit breaker
- 3 Power supply
- 4 UPS battery
- 5 120 V AC supply connections
- 6 24 V DC power distribution terminal block
- 7 Antenna surge protective device
- 8 DIN rail for mounting of devices

## 6 Installation



#### NOTE:

The mounting surface must be flat and free of vibration.

- Drill holes in the mounting surface according to Figure 1 on page 3.
- 2. Secure the RTU READY...181610 enclosure using appropriate hardware for the mounting surface.
- 3. Install desired devices on the lower DIN rail.
- 4. Connect devices to the power distribution terminal block.
- 5. Connect 120 V AC line voltage.