



**WEATHERPROOF OUTDOOR SOLUTIONS**



**A RELIABLE PROTECTION  
AT ANY AMBIENT CONDITIONS**



## READY-MADE SOLUTIONS FOR EVERY INDUSTRY



### **TELECOMMUNICATIONS**

Out-of-the-box solutions for rapid deployment of new and modernization of existing access nodes. Technical solutions for the placement and operation of ZTE and 5G networks, industrial wireless access industry 4.0, 1oT. Modernization of fixed access networks. Protection of vital components from aggressive external operating conditions.



### **POWER INDUSTRY**

The solutions are optimized to increase the service life and reliability of the equipment.

We always help you get maximum performance.



### **INFRASTRUCTURE - TRANSPORT**

Strictly customized comprehensive and individual transport and road management system solutions.

Antivandal cabinet cases with comfortable operating environment and convenient equipment maintenance.

## Type T

### OUTDOOR TELECOMMUNICATIONS CABINET WALL

**T Wall Weatherproof Outdoor Cabinet** is a reliable and compact solution for the comfortable operation of your equipment.

The cabinet is ideal to get a perfect result in solving the assigned tasks in your project.



#### KEY BENEFITS

- ✓ Corrosion-resistant cases
- ✓ Ability to install a ventilation system or 400W air conditioner in the model T14W
- ✓ Energy efficiency due to improved thermal insulation
- ✓ Anti-vandal functionality
- ✓ The cabinet is ready for on-site connection and launch
- ✓ Remote monitoring and control of the climate inside the cabinet
- ✓ Monitoring and control of other devices
- ✓ Pole or wall mount kit for cabinet installation



## Type T

### OUTDOOR TELECOMMUNICATIONS CABINET WALL

Model	T10W	T12W	T14W
Dimensions			
Height, mm	750	850	950
Height, U	10	12	14
Width, mm	600	600	600
Depth, mm	600	600	600
Cooling and heating systems			
AC conditioner			
Cooling capacity	-----	-----	500W
Heating capacity	-----	-----	-----
Supply voltage	-----	-----	220-240V ~ 50/60Hz
Dimensions	-----	-----	546x315x175
DC conditioner			
Cooling capacity	-----	-----	500W
Heating capacity	-----	-----	-----
Supply voltage	-----	-----	-48V
Dimensions	-----	-----	546x315x175
Cabinet technical specifications			
Case material	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium
Coating material	RAL 7035	RAL 7035	RAL 7035
Type of mounting	Wall-mounted	Wall-mounted	Wall-mounted
Number of weatherproof zones	1	1	1
Specifications and options			
Cable glands	PG, MG	Different options available	
Fasteners	M10 eye-bolt - 4 pcs.		
Packing information	Delivery upright. Cardboard packed. Wooden pallet		
Standards			
EMC	IEC 60950, GOST R 55266-2012 (EN 300 386-2010), IEC 61000-6-3		
Environment	ETS 300 019, IEC 60529		

## Type T

### OUTDOOR TELECOMMUNICATIONS CABINET COMBI

**T Combi Weatherproof Outdoor Cabinet** is a cabinet with optimal dimensions for the placement and operation of electronic equipment.

This series of cabinets provides for both wall- and floor-mounted options. A solution for the safe operation of your equipment.



#### KEY BENEFITS

- ✓ Operation of equipment at any time of the year with the temperature range of -40 to +50°C
- ✓ Energy efficiency due to improved thermal insulation
- ✓ Anti-vandal functionality
- ✓ The cabinet is ready for on-site connection and launch as soon as possible
- ✓ Remote monitoring and control of the climate inside the cabinet
- ✓ Monitoring and control of other devices
- ✓ Pole or wall mount kit for cabinet installation
- ✓ The cabinet is equipped with a base for floor-mount installation

## Type T

## OUTDOOR TELECOMMUNICATIONS CABINET COMBI

Model	T15C	T20C	T22C
Dimensions			
Height, mm	1000	1200	1300
Height, U	15	20	22
Width, mm	600	600	700
Depth, mm	600	600	600
Cooling and heating systems			
AC conditioner			
Cooling capacity	600W	600W	600W/ 1000W/ 1500W
Heating capacity	500W	500W	500W/1000W
Supply voltage	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz
Dimensions	546x315x175	546x315x175	546x315x175/ 745x445x250
DC conditioner			
Cooling capacity	600W	600W	600W/ 1000W/
Heating capacity	-----	-----	-----
Supply voltage	-48V	-48V	-48V
Dimensions	546x315x175	546x315x175	546x315x175/ 793x381x175
Cabinet technical specifications			
Case material	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium
Coating material	RAL 7035	RAL 7035	RAL 7035
Type of mounting	Floor/Wall	Floor/Wall	Floor/Wall
Number of weatherproof zones	1	1	1
Specifications and options			
Cable glands	PG, MG	Different options available	
Battery shelves	Area, mm (W x D)	Depends on cabinet width	
Installation	100mm-high base	10 kg	
Fasteners	M10 eye-bolt - 4 pcs.		
Packing information	Delivery upright. Cardboard packed. Wooden pallet		
Standards			
EMC	IEC 60950, GOST R 55266-2012 (EN 300 386-2010), IEC 61000-6-3		
Environment	ETS 300 019, IEC 60529		

## Type T

### OUTDOOR TELECOMMUNICATIONS CABINET

**T Weatherproof Outdoor Cabinet** is a reliable solution for the placement and comfortable operation of your electronic equipment.

The cabinet can be customized to the project and the tasks.



#### KEY BENEFITS

- ✓ Operation of equipment at any time of the year with the temperature range of -40 to +50°C
- ✓ Energy efficiency due to improved thermal insulation
- ✓ Anti-vandal functionality
- ✓ Wind, rain, sand, and snow storm protection
- ✓ The cabinet is ready for on-site connection and launch as soon as possible
- ✓ Remote monitoring and control of the climate inside the cabinet
- ✓ Monitoring and control of other devices



## Type T

# OUTDOOR TELECOMMUNICATIONS CABINET

Model	T24	T36	T42
Dimensions			
Height, mm	1340	1700	2150
Height, U	24	36	42
Width, mm	600/800	700/800/900	700/800/900
Depth, mm	600/800/1000	800/1000	800/1000
Cooling and heating systems			
AC conditioner			
Cooling capacity	600W	600W/ 1000W/ 2000W	1000W/ 2000W/ 3000W
Heating capacity	500W	1000W/1500W	1000W/1500W
Supply voltage	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz
Dimensions	546x315x175	546x315x175/ 745x445x200	546x315x175/ 745x445x200/ 1150x485x225
DC conditioner			
Cooling capacity	600W	600W/ 1000W/ 1500W	2000W
Heating capacity	-----	-----	-----
Supply voltage	-48V	-48V	-48V
Dimensions	546x315x175	546x315x175/ 793x381x175/ 1112x412x175	1112x412x175
Cabinet technical specifications			
Case material	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium
Coating material	RAL 7035	RAL 7035	RAL 7035
Type of mounting	Floor	Floor	Floor
Number of weatherproof zones	1	1/2	1/2
Specifications and options			
Cable glands	PG, MG	Different options available	
Battery shelves	Area, mm (W x D)	Depends on cabinet width	
Installation	100mm-high base	10 kg	
Fasteners	M10 eye-bolt - 4 pcs.		
Packing information	Delivery upright. Cardboard packed. Wooden pallet		
Standards			
EMC	IEC 60950, GOST R 55266-2012 (EN 300 386-2010), IEC 61000-6-3		
Environment	ETS 300 019, IEC 60529		

## Type B

### OUTDOOR BATTERY CABINET COMBI

**B Combi Weatherproof Outdoor Cabinet** is a cabinet with optimal dimensions for the placement and operation of batteries.

This series of cabinets provides for both wall- and floor-mounted options. A solution for the safe operation of your batteries.



#### KEY BENEFITS

- ✓ Operation of batteries at any time of the year with the temperature range of -40 to +50°C
- ✓ Energy efficiency due to improved thermal insulation
- ✓ Anti-vandal functionality
- ✓ The cabinet is ready for on-site connection and launch as soon as possible
- ✓ Remote monitoring and control of the climate inside the cabinet
- ✓ Monitoring and control of other devices
- ✓ Pole or wall mount kit for cabinet installation
- ✓ The cabinet is equipped with a base for floor-mount installation

## Type B

### OUTDOOR BATTERY CABINET COMBI

Model	B15C	B20C	B22C
Dimensions			
Height, mm	1000	1200	1300
Height, U	15	20	22
Width, mm	600	600	700
Depth, mm	600	600	700
Cooling and heating systems			
AC conditioner			
Cooling capacity	600W	600W	600W/ 1000W/ 1500W
Heating capacity	500W	500W	500W/1000W
Supply voltage	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz
Dimensions	546x315x175	546x315x175	546x315x175/ 745x445x250
DC conditioner			
Cooling capacity	600W	600W	600W/ 1000W
Heating capacity	-----	-----	-----
Supply voltage	-48V	-48V	-48V
Dimensions	546x315x175	546x315x175	546x315x175/ 793x381x175
Cabinet technical specifications			
Case material	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium
Coating material	RAL 7035	RAL 7035	RAL 7035
Type of mounting	Floor/Wall	Floor/Wall	Floor/Wall
Equipment arrangement	batteries, 2 groups	batteries, 2 groups	batteries, 2 groups
Specifications and options			
Cable glands	PG, MG	Different options available	
Battery shelves	Area, mm (W x D)	Depends on cabinet width	
Installation	100mm-high base	10 kg	
Fasteners	M10 eye-bolt - 4 pcs.		
Packing information	Delivery upright. Cardboard packed. Wooden pallet		
Standards			
EMC	IEC 60950, GOST R 55266-2012 (EN 300 386-2010), IEC 61000-6-3		
Environment	ETS 300 019, IEC 60529		

## Type B

### OUTDOOR BATTERY CABINET

**B Weatherproof Outdoor Cabinet** is a reliable solution for the placement and operation of batteries.

The cabinet can be customized to the project and the tasks.



#### KEY BENEFITS

- ✓ Operation of batteries at any time of the year with the temperature range of -40 to +50°C
- ✓ Energy efficiency due to improved thermal insulation
- ✓ Anti-vandal functionality
- ✓ Wind, rain, sand, and snow storm protection
- ✓ The cabinet is ready for on-site connection and launch as soon as possible
- ✓ Remote monitoring and control of the climate inside the cabinet
- ✓ Monitoring and control of other devices



## Type B

### OUTDOOR BATTERY CABINET

Model	B24	B36	B42
Dimensions			
Height, mm	1340	1870	2150
Height, U	24	36	42
Width, mm	700	700	700
Depth, mm	700	700	700
Cooling and heating systems			
AC conditioner			
Cooling capacity	600W/ 1000W	1000W/ 1500W	1000W/ 1500W/ 2000W
Heating capacity	500W/ 1000W	1000W	1000W
Supply voltage	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz
Dimensions	546x315x175/ 745x445x200	745x445x200	745x445x250
DC conditioner			
Cooling capacity	600W/ 1000W	1000W/ 1500W	1000W/ 1500W/ 2000W
Heating capacity	-----	-----	-----
Supply voltage	-48V	-48V	-48V
Dimensions	546x315x175/ 793x381x175	793x381x175/ 1112x412x175	793x381x175/ 1112x412x175
Cabinet technical specifications			
Case material	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium
Coating material	RAL 7035	RAL 7035	RAL 7035
Type of mounting	Floor	Floor	Floor
Equipment arrangement	batteries, 3 groups	batteries, 4 groups	batteries, 5 groups
Specifications and options			
Cable glands	PG, MG	Different options available	
Battery shelves	Area, mm (W x D)	555 X 226	
Installation	100mm-high base	10 kg	10 KG
Fasteners	M10 eye-bolt - 4 pcs.		
Packing information	Delivery upright. Cardboard packed. Wooden pallet		
Standards			
EMC	IEC 60950, GOST R 55266-2012 (EN 300 386-2010), IEC 61000-6-3		
Environment	ETS 300 019, IEC 60529		

## Type U

### OUTDOOR UPS CABINET

**U Weatherproof Outdoor Cabinet** is a reliable solution for the placement and comfortable operation of your uninterruptible power supply equipment. The cabinet can be customized to the project and the tasks.



#### KEY BENEFITS

- ✓ Operation of uninterruptible power supply equipment at any time of the year with the temperature range of -40 to +50°C
- ✓ Energy efficiency due to improved thermal insulation
- ✓ Anti-vandal functionality
- ✓ Wind, rain, sand, and snow storm protection
- ✓ The cabinet is ready for on-site connection and launch as soon as possible
- ✓ Remote monitoring and control of the climate inside the cabinet
- ✓ Monitoring and control of other devices

## Type U

# OUTDOOR UPS CABINET

Model	U32	U36	U42
Dimensions			
Height, mm	1700	1900	2150
Height, U	32	36	42
Width, mm	800	800	800/900
Depth, mm	800	800	800/900
Cooling and heating systems			
AC conditioner			
Cooling capacity	600W/ 1000W	1000W/ 1500W	1000W/ 1500W/ 2000W
Heating capacity	500W/1000W	1000W	1000W
Supply voltage	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz	220-240V ~ 50/60Hz
Dimensions	546x315x175/ 745x445x200	745x445x200	745x445x250
DC conditioner			
Cooling capacity	600W/ 1000W	1000W/ 1500W	1000W/ 1500W/ 2000W
Heating capacity	-----	-----	-----
Supply voltage	-48V	-48V	-48V
Dimensions	546x315x175/ 793x381x175	793x381x175/ 1112x412x175	793x381x175/ 1112x412x175
Cabinet technical specifications			
Case material	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium	Sheet steel/Zinc-plated/ Aluminium
Coating material	RAL 7035	RAL 7035	RAL 7035
Type of mounting	Floor	Floor	Floor
Equipment arrangement	UPS	UPS/UPS+ battery, 1 group UPS/UPS+ battery, 1 group	
Specifications and options			
Cable glands	PG, MG	Different options available	
Battery shelves	Area, mm (W x D) 655 X 226		
Installation	100mm-high base	10 kg	10 KG
Fasteners	M10 eye-bolt - 4 pcs.		
Packing information	Delivery upright. Cardboard packed. Wooden pallet		
Standards			
EMC	IEC 60950, GOST R 55266-2012 (EN 300 386-2010), IEC 61000-6-3		
Environment	ETS 300 019, IEC 60529		





**Hunterhex AB & (Ltd's)**  
EMEA Sweden Schengen Office  
Färögatan 33, 16 tr, SE 164 51  
Kista, Sweden **EMEA Phone:** +46  
76 391 6550  
**Website:** [www.hunterhex.com](http://www.hunterhex.com)  
**E-mail:** [sales@hunterhex.com](mailto:sales@hunterhex.com)

**Hunterhex International Ltd**  
APAC – SEA Hong Kong Office  
12/F, Henley Building 5 Queen's  
Road Central, Central Hong Kong  
**International Phone:** + 1 339 244  
2118 **Website:** [www.hunterhex.com](http://www.hunterhex.com)