

# **UR-4 WIRELESS** CCR CONTROLLER



110-230 VAC

24 VDC

UR-4 allows to control and monitor feedback signal of Constant Current Regulator (CCR).

Connection between control system (installed in Airfield Traffic Control Tower) and CCR (installed in substation) is performed via secured (encrypted and authenticated) radio link. UR-4 integrates existing wired circuit and S4GA solar AGL systems.



#### **FEATURES**

### **CE COMPLIANCE**

- 1. Applicable for Multi-Wire CCR Control 1. 2014/35/UE
- 2. Allows for remote CCR activation
- 3. Allows to control & monitor CCRs remotely via ALCMS
- 2. 2014/30/UE
- 3. 2011/65/UE
- 4. 2014/53/UE

## **COMMUNICATION BETWEEN UR-4** AND CONTROL SYSTEM



#### **TECHNICAL SPECIFICATIONS**

Electrical		
Power input	110-230 VAC 24 VDC	
Communication between Controller and UR-201 / UR-101		
Туре	Wireless mesh type network	
Operating range	Up to 1.500 meters	
External antenna	Yes	
Remote Controll		
CCR Control	3-step via UR-201, UR-101 5-step via ALCMS	
Activation options	Via UR-201 Control & Monitoring Unit Via ALCMS Computer Interface Via UR-101 Handheld Controller	
Emergency ON/OFF button	Yes	
Enclosure		
IP Protection	IP-67	
Material	Polycarbonate	
Color	Grey	
Dimensions	300 mm x 300 mm x 150 mm	
Compliance		
2014/35/UE	Low Voltage Directive	
2014/30/UE	Electromagnetic Compatibility Directive	
2011/65/UE	ROHS Directive	
2014/53/UE	Radio Equipment Directive	

## **SHIPPING DATA**

Dimensions of Package (LxWxH)	Gross Weight
400 mm x 335 mm x 225 mm	12,5 kg