

## fencee power DUO PDX10<sup>®</sup>

1 controller for 6 energizers

3 controllers for 1 energizer

Product nr.: **2210** EAN: **8595221013905** 

Universally usable for **short**, **medium and long fences up to 8 km**.

Energizer with a 1 J output power with combined power supply and remote-control using RF technology. Remote control up to 10 km. The primary function is to turn the supply on/off remotely. Receiving error messages from the energizer to the controller is another function (about the state of the voltage of the fence, about state of the battery, about loss of signal). In addition, the standard functions of the DUO energizer such as controlled operation by the microprocessor, the ability to reduce the output energy to 50%, checking the voltage on the fence, checking the battery status. Suitable for both more and less sensitive animals such as horses, cattle, goats, poultry and protection against wild game or small pests.













## power DUO RF PDX10<sup>®</sup>

## **Length** of installation









fencee power DUO RF PDX10
fencee power DUO RF PDX20
fencee power DUO RF PDX30
fencee power DUO RF PDX40
fencee power DUO RF PDX50
fencee power DUO RF PDX70

35 km	8 km	2 km	1,5 km	
60 km	15 km	3 km	1,5 km	
100 km	23 km	5 km	2 km	
120 km	30 km	8 km	3 km	
140 km	40 km	10 km	4 km	
180 km	70 km	17 km	8 km	

No contract with a network operator, no SIM card,

hence no additional cost of operation is required.

The connection of the controller with the fence works for up to 10 km, no mobile phone is needed.

Technical parameters	power DUO RF PDX10	power DUO RF PDX20	power DUO RF PDX30	power DUO RF PDX40	power DUO RF PDX50	power DUO RF PDX70		
POWER SUPPLY	12V/230V	12V/230V	12V/230V	12V/230V	12V/230V	12V/230V		
POWER CONSUMPTION	40-100 mA	40-160 mA	80-260 mA	140-340 mA	100-440 mA	300-770 mA		
INPUT ENERGY	1,4 J	3 J	4,5 J	5,7 J	7,5 J	10 J		
OUTPUT ENERGY	1 J	2J	3 J	4 J	5 J	7 J		
OUTPUT VOLTAGE	9000 V	12000 V	11200 V	10000 V	11000 V	10500 V		
OUTPUT VOLTAGE 500 Ω	5000 V	6000 V	6400 V	5500 V	6600 V	7500 V		
ON / OFF	~	~	~	~	~	~		
LED ON / OFF	~	~	~	~	~	~		
LED IMPULS	~	~	~	~	~	~		
LED LOW BATTERY VOLTAGE	~	~	~	~	~	~		
LED POWER LOWER 50%	~	~	~	~	~	~		
LED ERROR CHECK	~	~	~	~	~	~		
LED IMPULS BARGRAF	~	~	~	~	~	~		
TIME DELAY						~		
GROUNDING 1 M	1x	2x	2x	3x	3x	3x		
EL. FENCING NETWORKS	3x	5x	6x	6x	8x	14x		
EXTERNAL ANTENNA SMA CONNECTOR	~	~	~	~	~	~		
DATA ENCODING	~	~	~	~	~	~		
CONTROLLER BATTERY	CR2	CR2	CR2	CR2	CR2	CR2		
TRANSMISSION FREQUENCY	869,525 MHz							
TRANSMITTING POWER	+ 22 dBm							
DIN RAIL	<b>~</b>	~	~	~	~	~		
DIAMETER	210 mm							
DEPTH	66 mm							
MASS	1800 g							