



Catalog Card One-sided external clock ZEG-600ZJ



Sat-System Sp. z o.o. UI. Stanisława Staszica 47 05-092 Łomianki E-mail:

sales@railway-systems.eu office@railway-systems.eu













PURPOSE, DEVICE CHARACTERISTICS

The high-quality 600mm single-sided outdoor clock in a lightweight aluminum housing is suitable for any space. Thanks to the clear layout and size of the characters on the dial, as well as the shape and size of the hands, it ensures good readability. Available in a version with dial illumination. Controlled by a light intensity sensor with a backlight temperature of 6500K +/-500K. It has the required hands: hour, minute, second. Clock powered and controlled via Ethernet (PoE). Information provided by the clock is retrieved from a time server or clock central connected to the ethernet's net work using the SNTP protocol.

**The clock is available in a double-sided version

TECHNICAL DATE

Technical parameters	
Dial size	600mm
Tips	hourly ; minute; seconds
Dial illumination	Full face illumination, backlight color 6500K +/-500K, adjustable using a light sensor
Power	PoE; backlight 230V
Operating temperature range	-30 to +70°C (0 to 95% relative humidity, non- condensing)
Case	Made of corrosion-resistant material, painted in RAL 9002
Degree of protection	IP65
Interface	Fast Ethernet 10/100Mbps
Protocols	TCP/IP; SNMP V1, V2 i V3; UDP; NTP

Sat-System Sp. z o.o. UI. Stanisława Staszica 47 05-092 Łomianki E-mail: sales@railway-systems.eu

office@railway-systems.eu













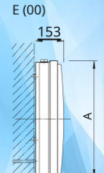
INSTALLATION

The clock must be wired:

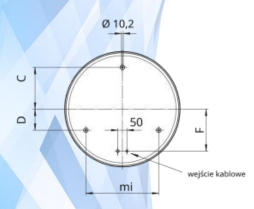
- UTP cable connecting the clock with the SDIP switch on site
- 3x1.5 power cables to power the dial backlight

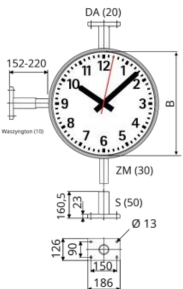
Ø	mi	WA/DA/DAxxx/ZM/S
60	A-634 ; B-600 ; C-230 ; D-115 ; mi-115 ; F-230 Waga-8.0	G-600 Waga-14

All dimensions in mm and weight in kg



8 119





** Choice of clock face





Sat-System Sp. z o.o. UI. Stanisława Staszica 47 05-092 Łomianki E-mail: sales@railway-systems.eu

office@railway-systems.eu













COMPLIANCE WITH STANDARDS

١	State of the state				
	Study name	Number and title of the standard used	Requirements		
	Cold resistance	PN-EN 60068-2-1:2009 Environmental research. Part 2-1: Trials: cold	Sharpness -40oC		
	Dry heat resistance	PN-EN 60068-2-2:2008 Environmental research. Part 2-2. Trials: dry heat	Sharpness +55oC		
	Damp heat cyclic resistance	PN-EN 60068-2-6:2008 Environmental research. Part 2- 30. Trials: damp heat cyclic	Sharpness +55oC, Humidity 95%		
	Sinusoidal vibration resistance	PN-EN 60068-2-6:2008 Environmental research. Part 2-6. Trials Fc: sinusoidal vibration	Frequency: 3-40 Hz Amplitude: 0,2mm Frequency: 40-100Hz Amplitude: 0,03mm		
	Resistance to mechanical impacts	PN-EN 60068-2-27:2009 Environmental research. Part 2- 27. Trials Ea: impacts	Acceleration of strokes: 2g Duration: 11ms		
	Checking the degree of protection IP	PN-EN 60529:2003/A2:2014-07 Degrees of protection provided by enclosures (code IP)	Device testing without negative pressure. IP65		
	Checking the degree of protection IK	PN-EN 50102:2001 Degrees of protection against external mechanical impacts provided by enclosures of electrical equipment (code IK)	IK07		
	Measurement of Energy magnetic conducted disturbances	PN-EN 55016-2-1:2014- 09/A1:2017-12 Requirements for measuring apparatus and methods for measuring radio disturbances and immunity to disturbances. – Part 2-1. Disturbance measurement methods and immunity testing - Measurements of conducted disturbances	Compliance with standards PN-EN 50121-1:2017-06 PN-EN 50121-4:2017-4		
	Measurement of energy magnetic radial disturbances	PN-EN 55016-2-3:2017- 06/A1:2020-01 Requirements for measuring apparatus and methods for measuring radio disturbances and immunity to disturbances. Part 2-1. Disturbance measurement methods and immunity testing - Measurements of conducted disturbances	Compliance with standards PN-EN 50121-1:2017-06 PN-EN 50121-4:2017-04		

Sat-System Sp. z o.o. UI. Stanisława Staszica 47 05-092 Łomianki E-mail:

sales@railway-systems.eu office@railway-systems.eu











Koncesja MSWiA