

OUTDOOR TOWER CLOCK HUSAR ZEG-TOWER-1800



PRODUCT GROUP

HUSAR TIME

PRODUCTS IN SERIES

HUSAR-ZEG-400WJ, HUSAR-ZEG-600WJ,
HUSAR-ZEG-400WD, HUSAR-ZEG-600WD,
HUSAR-ZEG-400ZJ, HUSAR-ZEG-600ZJ,
HUSAR-ZEG-400ZD, HUSAR-ZEG-600ZD,
HUSAR-ZEG-TOWER-1800



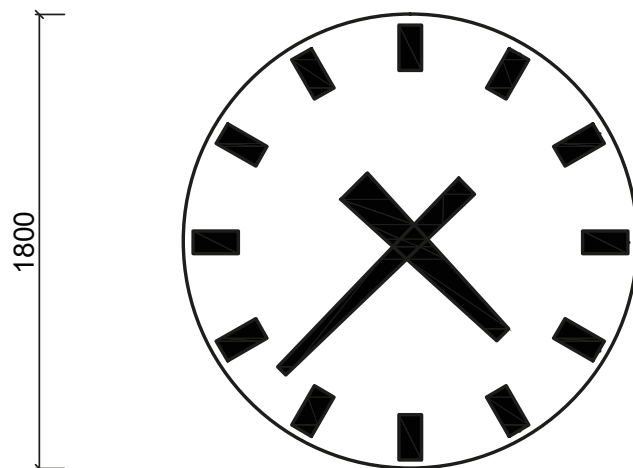
Scan for more detailed information
about the met standards
and testing of this product

- High-quality outdoor tower clock with 1800mm dial diameter
- Clear layout and size of characters on the dial
- Shape and size of the hands adapted to the size of the dial (hour, minute)
- Fast installation and setup time
- Fast summer/winter time change (less than 10s)
- Selectable modes of minute hand operation
- Possibility to work autonomously with DCF or GPS receiver
- Communication via TCP/IP, SNMP, UDP, NTP communication ports
- Ability to expand the time system with additional slave clocks (connection of up to 12 additional slave clocks)
- Very simple configuration, operation and monitoring with dedicated software
- Multicast or unicast synchronization with NTP server (IPv4/IPv6)



TECHNICAL DATA OF OUTDOOR TOWER CLOCK

HUSAR ZEG-TOWER-1800



Technical parameters	
Clock dial size	1800mm
Clock hands	Hour and minute hand;
Dial Backlight	24V DC \pm 20% lub MOBALine;
Power supply	50 W;
Operation conditions	-30 C up +70°C;
Weight	10 kg
Housing	Made of corrosion-resistant material, painted in RAL;
IP rates	IP 65 (moisture resistant IP 55 - IEC 60529 and PN-EN 60529:2003)
Interfaces	Fast Ethernet 10/100Mbps
Protocols	TCP/IP; NTP; SNMP V1, V2, V3; UDP

This data sheet is commercial in nature. If more detailed technical information is required, the reference document is the technical and operating documentation to be obtained from the manufacturer. In addition, the manufacturer reserves the right to make changes regarding the parameters, specifications and characteristics of the product. The dimensions of optional products, manufactured to order, will have different dimensions than those shown in this sheet. The document of general terms and conditions of supply can be found on the manufacturer's website - www.railway-systems.eu