

TIME INDICATING SERVER HUSAR SC



PRODUCT GROUP HUSAR TIME



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

- ✓ Synchronizes UTC time to local train station clocks
- ✓ Communication via NTP and SNTP communication ports
- ✓ Possibility to set 4 master server addresses
- ✓ Compact 1U chassis
- ✓ Full compliance with present Polish Railways standard (PKP PLK S.A. approval)

HUSAR SC time server, is a specialized server that provides UTC reference time clock. The time information is sent via NTP and SNTP communication protocols. It has, the ability to set 4 addresses to master servers. The compact 1U housing allows for quick and easy rack mounting.



TECHNICAL DATA OF TIME INDICATING SERWER **HUSAR SC**

Technical data	
Supply voltage	230V 50Hz
Power consumption (max)	60W
Operating Temperature range	0°C do +55°C
Dimensions	1U (44mm x 482mm x 257mm);
Weight	2kg;
Housing	Made of corrosion-resistant material, painted in any RAL color;
Interface	Fast Ethernet 10/100Mbps;
Protocoles	TCP/IP; NTP (RFC 1305 and 5905 compliant); SNMP (RFC 1769, 2030, 4330 and 5905 compliant);

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