



Catalog Card Server SPA-SOS



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

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











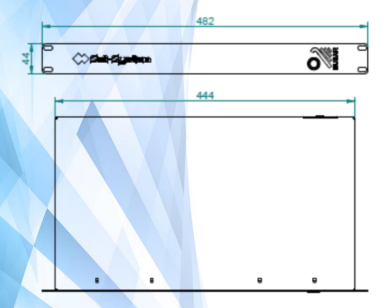
Koncesja MSWiA



PURPOSE, DEVICE CHARACTERISTICS

The server provides adequate performance, data protection and a friendly management system. The Alarm Calling and Alarm system server ensures fast and stable connections between the alarm elements of the system (SOS posts, communication modules, bathroom paging systems) and the system operator's panel.

The system software continuously diagnoses the operation of all components and elements of the system. It immediately signals a malfunction, allows for automatic reconfiguration of the System and its remote update. It has the function of cyclical reporting of the system operation, along with the recording of application events to text files, logging into the application - access to specific functions for logged in users and the ability to record connections made from alarm modules.



The construction of the SPA-SOS server is fully compliant with the current PKP PLK SA Ipi-6 guidelines and good practices of PKP SA

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TECHNICAL DATE

Technical parameters	
Case	Rack 19" 1U
Processor	Intel Core i3 1.7Ghz
Number of processor sockets	1
The number of cores and the amount of L2/L3 cache	Dual Core 3M Cecha
Built-in RAM/max	4GB/32GB
Disk	2,5" SSD 240Gb
NOTHING/LOM	2x GbE LOM w/o TOE
Ports	1x USB 3.0 2x RJ45
Power	230V 50hz
Libra	maximum 3kg
Dimensions	1U 44 x 482 x 257
Working temperature	0-50°C
Operating software	Windows, Linux

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