EMERGENCY CALL SYSTEM **HUSAR SPT**









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

- ☑ Designed for indoor installations in public facilities
- Equipped with an integrating control panel, pull button, cash register, push alarm button, light and sound signaling device
- Minimum operating temperature range: -10 C to +60 C
- High protection rates: IP55 and IK 08

- Possibility to expand the set with an intercom
- Possibility of integration with PSIM system.

Emergency call system **HUSAR SPT** is a complete set of devices dedicated to inform service personnel of public facilities in case of danger from its users. It typical destination are restrooms, especially designed for disabled persons. It can be used as a stand-alone device or integrated with PSIM systems as well. When a button is pressed or a train button is used, a light and/or voice alarm will be activated on the siren and a signal to the PSIM system will be generated, depending on the configuration. The central part of the kit is the integrated control panel. All components have been designed in such a way that their size allows them to be installed even if space is limited. The control module is adapted to work in an IP network, following the universal protocol SIP. The system is powered by DC-12V or PoE.













TECHNICAL DATA OF EMERGENCY CALL SYSTEM **HUSAR SPT**

Technical data	
Dimensions	Integration panel: 113x83x28mm Pull Button: 75x 75x45mm Emergency push button: 75x 75x45mm Cash box: 75x75 x45mm Beacon: 122x73x45mm
Control module; ports	2x RJ45 10/100; PoE
Power supply	DC 12V; PoE
Power consumption	15W
Weight	Control unit; 250g
Temperature operating range	-10°C do +60°C
Protocols	TCP/IP; SIP; SNMP V1, V2 i V3 (depending on the configuration built in)
Additional features	Expandable with an intercom kit and possibility of integration with PSIM class system
IPrates IKrates	IP 55 IK-08

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