

Holder of signal detector from track infrastructure MIREL SN (holder of antenna)

Type **SNNO**

Illustrative pictures

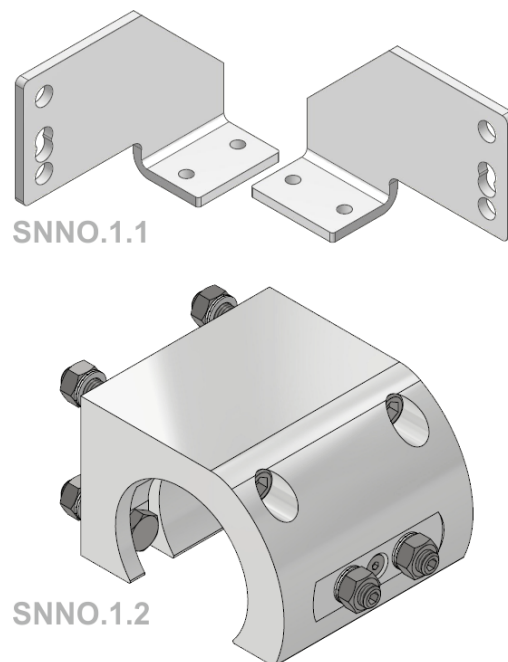
Holder SNNO serves for mechanical mounting of the signal detector from track infrastructure MIREL SN onto a locomotive.

It is produced in two versions according to the version of the sensor and the corresponding modifications.

Two modifications are produced for the SNNO.1 version, which are intended for specific modifications of the code reader. SNNO.1.1 consists of a left and right console (SNNOK) and SNNO.1.2 is one central code reader holder. The required connecting material is also part of the assembly.

For Version SNNO.0, modifications are made with 300 mm and 235 mm brackets. In addition to the length of the brackets, the modifications differ by the location of the mounting bolts. One SNNO holder consist of left and right console (SNNOK), left and right square (SNNOP), U-profile of holder (SNNOU). Part of the composition is necessary connection material, too.

Packing unit presents 2 pieces of holders SNNO in one shipping box.



Nomenclature

SNNO.V.M
— Mechanical design
— Device version

Modifications

Description	Device version	Mechanical design	Dimensions H x W x D [mm]	Surface treatment / material	Colour	Weight max [kg]	Usage
SNNO.1.1	1	1	135 x 195 x 63	stainless steel	–	3,6	SN.1.0
SNNO.1.2	1	2	95 x 130 x 140	Anodizing / Aluminium	–	2.6	SN.1.2

Modifications prepared for new applications

No record.

Specifications

The catalogue sheet was prepared on the basis of the following specifications:

Number	Version	Name
257VZ1	211203	MIREL VZ1 Technical conditions
273VZ1	221208	SN, SNNO Installation conditions

Usage

MIREL VZ1 – train protection

Modifications not recommended for new applications

Description	Device version	Mechanical design	Length of bracket [mm]	Surface treatment / material	Colour	Weight max [kg]	Usage
SNNO.0.0	0	0	300	zinc coating	black	14,7	SN.0
SNNO.0.0S	0	0S	300	coating ¹⁾	grey	14,7	SN.0
SNNO.0.1	0	1	235	zinc coating	black	14,7	SN.0
SNNO.0.183	0	183	235	zinc coating	black	14,7	SN.0
SNNO.0.2	0	2	300	zinc coating	black	14,7	SN.0
SNNO.0.3 ²⁾	0	3	300	zinc coating	black	14,7	SN.0
SNNO.0.3A ²⁾	0	3A	310	zinc coating	black	14,7	SN.0

¹⁾ limited guaranty for surface treatment

²⁾ without the use of welded joints

