SSF Swedish Theft Prevention Association Interpretation document

SSF 114 Interpretation T1 Edition 3

2025-05-23

Requirement Specification

Document	Edition	Name
SSF 114	Edition 3 2021-03-22	Regulation for alarm transmission systems – Intruder alarms

Introduction

The standard includes requirements for alarm transmission in all classes according to SSF 130 Planning and installation of intruder alarm systems.

Interpretation

The interpretation in this document applies to the specified sections.

Contents

4.3 Sabotage protection

Established 25-05-23

The following sections are clarified in this interpretation:

4.3 Sabotage protection

Alarm transmitters must fulfill the requirements in SS-EN 50131-1, section 8.7 and SSF 130 for the intended alarm class.

In the event that an alarm transmitter is delivered as a circuit board and installed in a control and indicating equipment or other enclosure, the equipment/enclosure must fulfill the requirements in SS-EN 50131-10, section 7.1.3. When installing alarm transmitters, the installer must ensure that the existing sabotage protection remains fully functional.

SSF Stöldskyddsföreningens Interpretation document

SSF 114 Interpretation T1 Edition 3

2025-05-23

Interpretation and application of the above

4.3 Sabotage protection

Alarm transmitters must fulfill the requirements in SS-EN 50131-1, section 8.7 and SSF 130 for the intended alarm class.

Alarm transmitters that are not intended to be mounted in the control panel's enclosure must have a local tamper output for activating alarm devices when the system is armed and for indication when the system is disarmed. In the event that an alarm transmitter is delivered as a circuit board and installed in a control and indicating equipment or other enclosure, the equipment/enclosure must fulfill the requirements in SS-EN 50131-10, section 7.1.3. When installing alarm transmitters, the installer must ensure that the existing sabotage protection remains fully functional.