



5.4 Antismask function sensitivity (DIP5)
Stellen Sie mit DIP5 die Empfindlichkeit der Antismask-Funktion ein. Je nach Material, das zum Abdecken verwendet wird, beträgt die Reichweite der Abdecküberwachung ca. 0,30m bei normaler Empfindlichkeitsstellung (DIP5 AUS) oder 0,5m für Fehlalarm nach VdS (DIP5 EIN).

Table with 3 columns: DIP (Standard), OFF, ON. Rows include: Gehstest / Unscharf (Eingänge ungedrückt), Eingangsparität zum Gehstest / Unscharf zu aktivieren, PIR-Empfindlichkeit, Empfindlichkeit Abdecküberwachung, Signalisierung Abdecküberwachung, Modus Abdecküberwachung.

7 Betrieb und Wartung
7.1 Abschaltungs-Reset
Bei einer Abdeckungsmaßnahme (Melder war abgedeckt und befindet sich im Latch-Modus, → Kapitel 5.6) ...

7.2 Funktionsüberwachung (Selbsttest)
Der Melder verfügt über einen kontinuierlichen Selbsttest. Eine Fehlfunktion (z. B. Sensorausfall) wird als „Fault“ gemeldet, und falls Unscharf- und Gehstmodus aktiviert sind, entsprechend Abb. 8 über die LED Lichtsignalis.

7.3 Speicher-Anzeigen
An alarm that was generated during the last test period is stored in the memory. A stored alarm is then displayed when the sensor mode is activated and walk test mode is deactivated (Fig. 8/H). The last time the status of the system changes to "set", the alarm memory is reset.

9.3 Mounting Bracket PZ-MBG2
If PZ-MBG2 is used the motion detector is no longer EN50131-2-2 grade 3 compliant.

Table with 2 columns: Connections, Power supply. Rows include: Power supply, Max. ripple, Current consumption, Start-up time, Operating temperature, Storage temperature, Air humidity, Housing protection category, Control inputs, Load rating of outputs, Resistors, EN50131-2-2 approval, EN50130-5 environmental class, VdS 2312, VdS 2110.

9.4 Weitere Anforderungen von NF & A2P
NF & A2P certificate 3 shields No. 263220001B0, 263220001A0

Exigences supplémentaires de NF&A2P
Référéntiel NF-324-H58
EN50131-2-2 Grade 3, Classe d'environnement II

Table with 3 columns: Sensibilità, DIP2, DIP3, Application. Rows include: Elevato, Standard, Stabilità rinforzata, Stabilità massima.

Table with 3 columns: DIP, DIP, ON. Rows include: Walk test / unset, Input polarity to activate, PIR sensitivity, Antismask sensitivity, Antismask signaling, Antismask mode.

7.1 Antismask function reset
In the event of masking (detector has been obscured and it is in Latch mode, → Section 5.6) ...

7.2 Function monitoring (selftest)
The detector features a selftest that runs continuously. A malfunction (e.g. a sensor failure) is reported as a "fault" and, if the unset and walk test modes are activated, it is signalled via the yellow LEDs as shown in Fig. 8.

9.3 Mounting Bracket PZ-MBG2
If PZ-MBG2 is used the motion detector is no longer EN50131-2-2 grade 3 compliant.

Table with 2 columns: Connections, Power supply. Rows include: Power supply, Max. ripple, Current consumption, Start-up time, Operating temperature, Storage temperature, Air humidity, Housing protection category, Control inputs, Load rating of outputs, Resistors, EN50131-2-2 approval, EN50130-5 environmental class, VdS 2312, VdS 2110.

9.4 Weitere Anforderungen von NF & A2P
NF & A2P certificate 3 shields No. 263220001B0, 263220001A0

Exigences supplémentaires de NF&A2P
Référéntiel NF-324-H58
EN50131-2-2 Grade 3, Classe d'environnement II

Table with 3 columns: Sensibilità, DIP2, DIP3, Applicazione. Rows include: Alta, Standard, Maggiore stabilità, Massima stabilità.

Table with 3 columns: DIP, DIP, ON. Rows include: Walk test / disarmato, Input polarity to activate, Sensibilità PIR, Sensibilità di antismasque, Segnalazione di antismasque, Modo di antismasque.

7.1 Antismask function reset
In the event of masking (detector has been obscured and it is in Latch mode, → Section 5.6) ...

7.2 Function monitoring (selftest)
The detector features a selftest that runs continuously. A malfunction (e.g. a sensor failure) is reported as a "fault" and, if the unset and walk test modes are activated, it is signalled via the yellow LEDs as shown in Fig. 8.

9.3 Mounting Bracket PZ-MBG2
If PZ-MBG2 is used the motion detector is no longer EN50131-2-2 grade 3 compliant.

Table with 2 columns: Connections, Power supply. Rows include: Power supply, Max. ripple, Current consumption, Start-up time, Operating temperature, Storage temperature, Air humidity, Housing protection category, Control inputs, Load rating of outputs, Resistors, EN50131-2-2 approval, EN50130-5 environmental class, VdS 2312, VdS 2110.

9.4 Weitere Anforderungen von NF & A2P
NF & A2P certificate 3 shields No. 263220001B0, 263220001A0

Exigences supplémentaires de NF&A2P
Référéntiel NF-324-H58
EN50131-2-2 Grade 3, Classe d'environnement II

Table with 3 columns: Sensibilità, DIP2, DIP3, Applicazione. Rows include: Alta, Standard, Maggiore stabilità, Massima stabilità.

Table with 3 columns: DIP, DIP, ON. Rows include: Walk test / disarmato, Input polarity to activate, Sensibilità PIR, Sensibilità di antismasque, Segnalazione di antismasque, Modo di antismasque.

7.1 Antismask function reset
In the event of masking (detector has been obscured and it is in Latch mode, → Section 5.6) ...

7.2 Function monitoring (selftest)
The detector features a selftest that runs continuously. A malfunction (e.g. a sensor failure) is reported as a "fault" and, if the unset and walk test modes are activated, it is signalled via the yellow LEDs as shown in Fig. 8.

9.3 Mounting Bracket PZ-MBG2
If PZ-MBG2 is used the motion detector is no longer EN50131-2-2 grade 3 compliant.

Table with 2 columns: Connections, Power supply. Rows include: Power supply, Max. ripple, Current consumption, Start-up time, Operating temperature, Storage temperature, Air humidity, Housing protection category, Control inputs, Load rating of outputs, Resistors, EN50131-2-2 approval, EN50130-5 environmental class, VdS 2312, VdS 2110.

9.4 Weitere Anforderungen von NF & A2P
NF & A2P certificate 3 shields No. 263220001B0, 263220001A0

Exigences supplémentaires de NF&A2P
Référéntiel NF-324-H58
EN50131-2-2 Grade 3, Classe d'environnement II

Table with 3 columns: Sensibilità, DIP2, DIP3, Applicazione. Rows include: Alta, Standard, Maggiore stabilità, Massima stabilità.

Table with 3 columns: DIP, DIP, ON. Rows include: Walk test / disarmato, Input polarity to activate, Sensibilità PIR, Sensibilità di antismasque, Segnalazione di antismasque, Modo di antismasque.

7.1 Antismask function reset
In the event of masking (detector has been obscured and it is in Latch mode, → Section 5.6) ...

7.2 Function monitoring (selftest)
The detector features a selftest that runs continuously. A malfunction (e.g. a sensor failure) is reported as a "fault" and, if the unset and walk test modes are activated, it is signalled via the yellow LEDs as shown in Fig. 8.

9.3 Mounting Bracket PZ-MBG2
If PZ-MBG2 is used the motion detector is no longer EN50131-2-2 grade 3 compliant.

Table with 2 columns: Connections, Power supply. Rows include: Power supply, Max. ripple, Current consumption, Start-up time, Operating temperature, Storage temperature, Air humidity, Housing protection category, Control inputs, Load rating of outputs, Resistors, EN50131-2-2 approval, EN50130-5 environmental class, VdS 2312, VdS 2110.

9.4 Weitere Anforderungen von NF & A2P
NF & A2P certificate 3 shields No. 263220001B0, 263220001A0

Exigences supplémentaires de NF&A2P
Référéntiel NF-324-H58
EN50131-2-2 Grade 3, Classe d'environnement II

Table with 3 columns: Sensibilità, DIP2, DIP3, Applicazione. Rows include: Alta, Standard, Maggiore stabilità, Massima stabilità.

Table with 3 columns: DIP, DIP, ON. Rows include: Walk test / disarmato, Input polarity to activate, Sensibilità PIR, Sensibilità di antismasque, Segnalazione di antismasque, Modo di antismasque.

7.1 Antismask function reset
In the event of masking (detector has been obscured and it is in Latch mode, → Section 5.6) ...

7.2 Function monitoring (selftest)
The detector features a selftest that runs continuously. A malfunction (e.g. a sensor failure) is reported as a "fault" and, if the unset and walk test modes are activated, it is signalled via the yellow LEDs as shown in Fig. 8.

9.3 Mounting Bracket PZ-MBG2
If PZ-MBG2 is used the motion detector is no longer EN50131-2-2 grade 3 compliant.

Table with 2 columns: Connections, Power supply. Rows include: Power supply, Max. ripple, Current consumption, Start-up time, Operating temperature, Storage temperature, Air humidity, Housing protection category, Control inputs, Load rating of outputs, Resistors, EN50131-2-2 approval, EN50130-5 environmental class, VdS 2312, VdS 2110.

9.4 Weitere Anforderungen von NF & A2P
NF & A2P certificate 3 shields No. 263220001B0, 263220001A0

Exigences supplémentaires de NF&A2P
Référéntiel NF-324-H58
EN50131-2-2 Grade 3, Classe d'environnement II

Table with 3 columns: Sensibilità, DIP2, DIP3, Applicazione. Rows include: Alta, Standard, Maggiore stabilità, Massima stabilità.

Table with 3 columns: DIP, DIP, ON. Rows include: Walk test / disarmato, Input polarity to activate, Sensibilità PIR, Sensibilità di antismasque, Segnalazione di antismasque, Modo di antismasque.

7.1 Antismask function reset
In the event of masking (detector has been obscured and it is in Latch mode, → Section 5.6) ...

7.2 Function monitoring (selftest)
The detector features a selftest that runs continuously. A malfunction (e.g. a sensor failure) is reported as a "fault" and, if the unset and walk test modes are activated, it is signalled via the yellow LEDs as shown in Fig. 8.

9.3 Mounting Bracket PZ-MBG2
If PZ-MBG2 is used the motion detector is no longer EN50131-2-2 grade 3 compliant.

Table with 2 columns: Connections, Power supply. Rows include: Power supply, Max. ripple, Current consumption, Start-up time, Operating temperature, Storage temperature, Air humidity, Housing protection category, Control inputs, Load rating of outputs, Resistors, EN50131-2-2 approval, EN50130-5 environmental class, VdS 2312, VdS 2110.

9.4 Weitere Anforderungen von NF & A2P
NF & A2P certificate 3 shields No. 263220001B0, 263220001A0

Exigences supplémentaires de NF&A2P
Référéntiel NF-324-H58
EN50131-2-2 Grade 3, Classe d'environnement II