

Manual de montagem e de instruções

(Tradução do manual de montagem e de instruções original)

BTS

Dispositivo de comutação térmica sem contato

Versão 12, 15-06-2021

3626-011500 pt-bra, classe de proteção 0: publicamente

Contato

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3626-011500 pt-br

Este documento descreve o estado
técnico do produto no final da redação
em 15-06-2021.

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1 Aplicações, características do BTS

O dispositivo de comutação térmica sem contato (BTS) é um sistema de monitoramento para turboacoplamentos da Voith.

- O BTS permite um fácil monitoramento da temperatura dos turboacoplamentos.
- **Em caso de temperatura excessiva, dependendo da aplicação**
 - o operador pode ser avisado;
 - pode ser iniciado um desligamento do motor de acionamento;
 - pode ser reduzida a carga de absorvida pela máquina de serviço.
- Através da detecção atempada de temperatura excessiva, é possível evitar a perda do enchimento do turboacoplamento através dos parafusos fusíveis de segurança.
Os tempos de inatividade são reduzidos.
- Uma vez arrefecido o turboacoplamento, o BTS volta a ficar operacional.
- O BTS pode ser usado em turboacoplamentos Voith a partir do **tamanho 206**.



ATENÇÃO

Perigo de explosão

Existe perigo de explosão, caso não seja usado qualquer amplificador de isolamento.

- Uma vez que o circuito de comando do dispositivo de leitura **não** tem segurança intrínseca, tem de ser instalado, entre o dispositivo de leitura e o detector de proximidade, um amplificador de isolamento adequado!
- O BTS não deve ser usado em atmosferas potencialmente explosivas como dispositivo de segurança para limitação da temperatura máxima permitida da superfície do turboacoplamento!



2 Funcionamento do BTS

O dispositivo de comutação térmico sem contato (BTS) é composto por três componentes:

- **Elemento lógico**
- **Detector de proximidade** com flange de fixação
- **Dispositivo de leitura**

Opcional se for necessário um circuito de comando com segurança intrínseca:

- **Amplificador de isolamento**, de 2 canais para até 2 detectores de proximidade

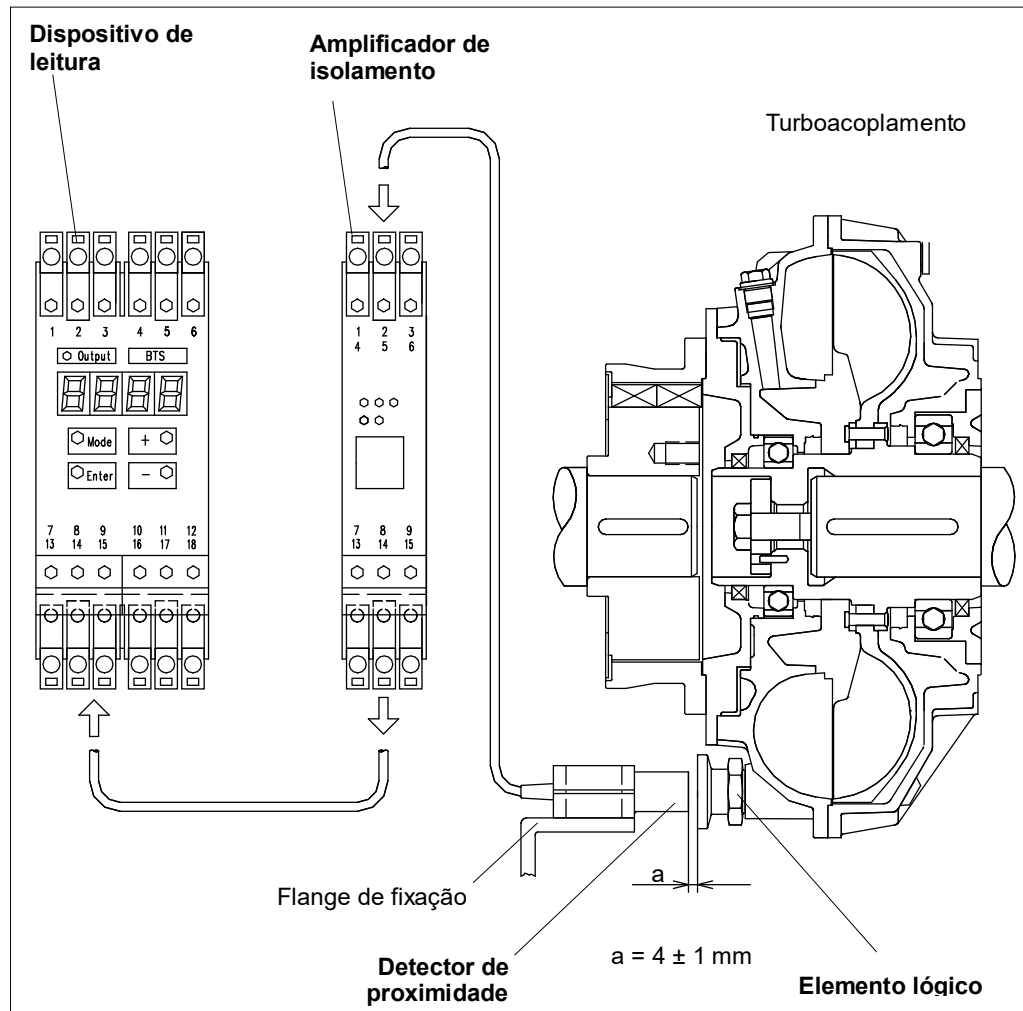


Figura 1

2.1 Elemento lógico

O elemento lógico é um componente passivo (equipamento elétrico simples. É aparafusado à roda exterior ou ao revestimento do turboacoplamento. Dessa forma, é estabelecido um contato térmico entre o elemento lógico e o turboacoplamento através do fluido de serviço.

O elemento lógico tem integrado uma bobina e um interruptor térmico. O ponto de ativação do interruptor térmico corresponde à temperatura de ativação do elemento lógico.

Se a temperatura nominal de ativação for inferior, o interruptor térmico é fechado e a bobina curto-circuitada. Se a temperatura nominal de ativação for superior, o interruptor térmico é aberto e o circuito interrompido. Em caso de descida da temperatura, o interruptor térmico fecha novamente o circuito. O BTS fica novamente operacional.

Temperatura nominal de ativação
→ Capítulo 3.1

2.2 Detector de proximidade

O detector de proximidade foi concebido como sensor polarizado de dois fios. Ele funciona segundo o princípio do sensor indutivo.

O detector de proximidade inclui um oscilador eletrônico que gera uma oscilação de alta frequência. Enquanto elemento condicionador da frequência, o oscilador inclui um circuito ressonante, composto por uma bobina e um condensador.

A bobina de circuito ressonante está montada na cabeça do sensor. Através dessa bobina, é gerado um campo eletromagnético alternado na cabeça do sensor.

2.3 Dispositivo de leitura

O dispositivo de leitura é uma unidade eletrônica que regista pulsos elétricos e avalia o intervalo entre os pulsos.

A leitura é iniciada ou ao ligar a tensão de alimentação ou através de um sinal de ativação externo.

Após o início da leitura, a leitura dos pulsos tem que ser desativada por um período de tempo regulável (tempo de inibição de partida).

Um relé com contato inversor se desliga caso o número de pulsos por unidade de tempo não chegue a atingir um determinado valor mínimo.

2.4 Amplificador de isolamento

O amplificador de isolamento transmite sinais digitais da área potencialmente explosiva.

Os emissores de sinal podem ser sensores ou contatos mecânicos.

As entradas com segurança intrínseca estão bem isoladas da saída e da rede.

2.5 Interação dos componentes do BTS

Montagem, posição
→ Capítulo 2

Em vez de um parafuso cego, o elemento lógico é aparafulado ao turboacoplamento. O detector de proximidade é montado em paralelismo axial com o turboacoplamento com o flange de fixação, sendo ligado ao dispositivo de leitura.

A bobina do elemento lógico é acoplada por indução à bobina do detector de proximidade, caso o elemento lógico se encontre depois da cabeça do detector de proximidade. Com o interruptor térmico fechado, a energia é transmitida do detector de proximidade para o elemento lógico. O oscilador é atenuado, consumindo menos corrente.

Se a temperatura do acoplamento exceder a temperatura de ativação do elemento lógico, o interruptor térmico interrompe o circuito elétrico no elemento lógico. O elemento lógico deixa de poder atenuar o oscilador no detector de proximidade.

O dispositivo de leitura detecta a atenuação do detector de proximidade devido ao respectivo consumo de corrente.

Caso o turboacoplamento no qual está aparafulado o elemento lógico rode, o elemento lógico inicia um movimento contínuo passando pelo detector de proximidade. Dessa forma, são gerados pulsos de supressão contínuos. O relé de saída do dispositivo de leitura está ativo.

Frequência limite
→ Capítulo 3.3.1

No caso de temperatura excessiva, esses pulsos de atenuação são excluídos, ou seja, a frequência limite ajustada no dispositivo de leitura não é alcançada. O dispositivo de leitura detecta a ausência dos pulsos e o relé de saída se desliga.

Na partida do turboacoplamento, é definido um tempo de inibição de partida no dispositivo de leitura. Enquanto a inibição de partida estiver ativa, o relé de saída permanece ativo.

Decorrido o período definido, a velocidade do turboacoplamento com o elemento lógico deverá ter excedido a frequência limite definida.



ATENÇÃO

Perigo de danos pessoais e materiais

Após a desconexão, o controle tem que ser bloqueado de forma a impedir qualquer nova partida automática.

- Desligue o equipamento no qual o turboacoplamento está montado e proteja-o contra nova ligação.
- Sempre que forem efetuados trabalhos no turboacoplamento e no BTS, certifique-se de que tanto o motor de acionamento como a máquina de serviço estão parados e de que a partida está excluída, em quaisquer circunstâncias.
- A nova partida só deverá ser efetuada se a temperatura do turboacoplamento for inferior à temperatura máxima permitida para a conexão do motor.

Temperatura máxima permitida
→ Manual de instruções do turboacoplamento

3 Dados técnicos

3.1 Elemento lógico

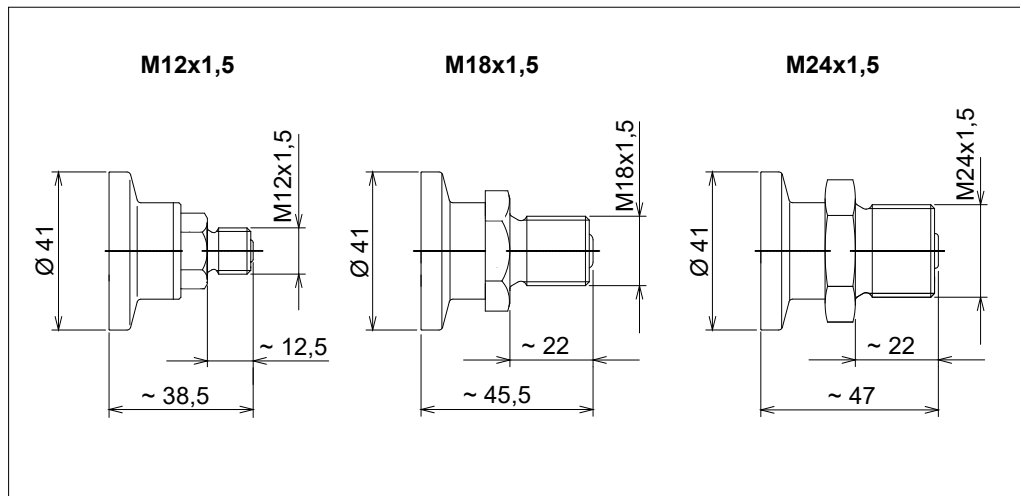


Figura 2

Para os diversos tamanhos de turboacoplamento, encontram-se disponíveis os seguintes elementos lógicos:

Tamanho da rosca	M12x1,5	M18x1,5	M24x1,5
Temperatura nominal de ativação	125 °C	85/90/100/ 110/125/140/ 160/180 °C	85/125/140/ 160/180 °C
adequado para o tamanho do acoplamento	206 – 274	366 – 650	750 – 1330
Tolerância de ativação	± 5 °C		
Temperatura de comutação	aprox. 40 K abaixo da temperatura de ativação		
Abertura da chave	17	27	32
Torque de aperto	22 Nm	60 Nm	144 Nm
A classificação é Ex II 2GD	Ui = 10 V	Ii = 50 mA	Pi = 50 mW
Temperatura de aplicação na área da bobina	-40 °C a +120 °C		
Temperatura de aplicação na área do interruptor térmico	até 90 °C (T5), até 125 °C (T4), até 190 °C (T3)		

Tabela 1

INSTRUÇÕES DE SEGURANÇA

- O tipo do elemento lógico está gravado na carcaça com:
 - Voith
 - Temperatura nominal de ativação
 - Identificação Ex Ex II Ex i X
 - Número de série (exemplo: Voith 140 °C Ex II Ex i X 1234 5678)
- A temperatura nominal de ativação do elemento lógico é determinada juntamente com o dimensionamento do acoplamento.



3.2 Detector de proximidade, flange de fixação

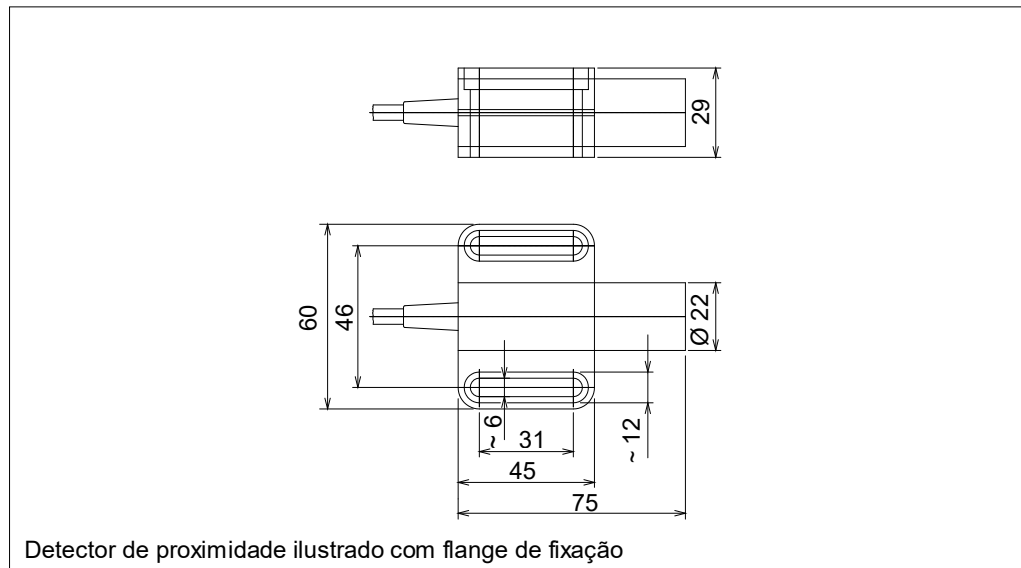


Figura 3

- Anexo Tipo: NJ 10-22-N-E93-Y245590 (2 m)
NJ 10-22-N-E93-Y246868 (5 m)
NJ 10-22-N-E93-Y246869 (10 m)
NJ 10-22-N-E93-Y245590 (2 m, nova marcação Ex poeira)
NJ 10-22-N-E93-Y246868 (5 m, nova marcação Ex poeira)
NJ 10-22-N-E93-Y246869 (10 m, nova marcação Ex poeira)

3.3 Dispositivo de leitura e amplificador de isolamento

3.3.1 Dispositivo de leitura

- Anexo Tipo: KFU8-DW-1.D-Y209869

3.3.2 Amplificador de isolamento 230 V CA

- Anexo Tipo: KFA6-SOT2-Ex2

3.3.3 Amplificador de isolamento 20...30 V CC

- Anexo Tipo: KFD2-SOT2-Ex2

4 Instruções de utilização

Este manual irá ajudá-lo a usar o dispositivo de comutação térmico sem contato (**BTS**) de forma segura, apropriada e econômica.

O cumprimento das instruções incluídas nesse manual permite-lhe:

- aumentar a confiabilidade e a vida útil do equipamento;
- evitar perigos;
- diminuir o número de reparos e tempos de inatividade.

Esse manual deve:

- estar sempre disponível no local de utilização da máquina,
- ser lido e usado por todas as pessoas que executam trabalhos no equipamento ou o colocam em operação.

Encontrará mais documentos anexados a esse manual de instruções, os quais têm que ser obrigatoriamente respeitados.

O dispositivo de comutação térmico sem contato foi projetado de acordo com os mais recentes avanços tecnológicos e as regras técnicas de segurança reconhecidas. Contudo, um manuseio incorreto e o uso não previsto podem colocar em risco a vida e integridade física do usuário ou de terceiros e/ou provocar danos no equipamento e em outros objetos.

Peças de reposição:

As peças de reposição têm que estar em conformidade com os requisitos técnicos estabelecidos pela Voith. Isso será garantido sempre que sejam usadas peças de reposição originais.

A montagem e/ou o uso de peças de reposição que não sejam originais podem alterar negativamente as características estruturais do **BTS** e comprometer a segurança.

A Voith não se responsabiliza por quaisquer danos resultantes do uso de peças de reposição que não sejam originais.

Para a manutenção, use um equipamento de oficina adequado. A manutenção e/ou reparo especializados somente podem ser garantidos pelo fabricante ou por uma oficina autorizada.

Esse manual foi elaborado com o máximo cuidado possível. Para informações mais detalhadas, entre em contato com:

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5 Segurança

5.1 Instruções de segurança

No manual de instruções são usadas instruções de segurança com as seguintes denominações e símbolos descritos.

5.1.1 Estrutura das instruções de segurança

⚠ DESIGNAÇÃO DE PERIGOS	
Consequências dos perigos	
Origem dos perigos	
• Medidas de segurança	

Designação de perigos

A designação de perigos divide o grau de perigosidade em vários níveis:

Designação de perigos	Grau de perigosidade
⚠ PERIGO	Morte ou ferimentos graves (danos pessoais irreversíveis)
⚠ ATENÇÃO	Possibilidade de morte ou de ferimentos muito graves
⚠ CUIDADO	Possibilidade de ferimentos leves ou menores
NOTA	Possibilidade de danos materiais - do produto - da área circundante
INSTRUÇÕES DE SEGURANÇA	Instruções gerais de utilização, informações úteis, procedimentos de trabalho seguros e medidas de segurança adequadas

Tabela 2

Consequências dos perigos

A consequência do perigo indica o tipo de perigo.

Origem dos perigos

A origem dos perigos indica a respectiva causa.

Medidas de segurança

As medidas de segurança descrevem as medidas a adotar face aos perigos.

5.1.2 Definição dos sinais de segurança

Símbolo	Definição
	Perigo de explosão A identificação através do símbolo de perigo de explosão chama a atenção para eventuais perigos a serem tidos em conta em caso de utilização em atmosferas potencialmente explosivas.

Tabela 3

5.2 Uso devido

- O dispositivo de comutação térmico sem contato (**BTS**) destina-se a monitorar à distância a temperatura dos turboacoplamentos Voith e foi projetado para aplicação industrial. Qualquer outra utilização fora deste âmbito, como por exemplo, em condições operacionais ou de utilização não previstas, será considerada indevida.
- A utilização devida inclui também a observação do presente manual de montagem e de instruções.
- O fabricante **não** se responsabiliza por danos resultantes do uso indevido. Esse risco é da total responsabilidade do usuário.

5.3 Uso indevido

Dimensionamento
→ Manual de
instruções
Turboacoplamento

- Não ser respeitado o dimensionamento.
- Qualquer outra utilização fora deste âmbito, como por exemplo, para obter potências e velocidades mais elevadas, ou para condições operacionais não previstas, será considerada indevida.
- Além disso, não devem ser usados dispositivos BTS ou peças de reposição de terceiros.

5.4 Indicações gerais de perigo

Em todos os trabalhos no dispositivo de comutação térmico sem contato devem ser cumpridas as normas locais em matéria de prevenção de acidentes, bem como as normas para a instalação de equipamentos elétricos!



ATENÇÃO

Perigo de explosão

Em caso de incumprimento das normas ou modificação indevida, existe o perigo de explosão.

- Em atmosferas potencialmente explosivas, os trabalhos no dispositivo de comutação térmico sem contato devem ser efetuados respeitando as normas locais em matéria de prevenção de acidentes e as normas para a montagem de equipamentos elétricos! Não são permitidas modificações em equipamentos elétricos para áreas potencialmente explosivas, incluindo cabos de conexão.

Perigos durante os trabalhos no dispositivo de comutação térmico sem contato:



PERIGO

Choque elétrico

Caso sejam montados ou fixados incorretamente componentes elétricos e as ligações elétricas estejam desconectadas, podem ocorrer choques elétricos ou ferimentos graves em pessoas, resultando eventualmente em morte.

Componentes elétricos montados ou fixados incorretamente e ligações elétricas desconectadas podem provocar danos no equipamento.

- A conexão à rede de alimentação elétrica deve ser feita por um eletricista qualificado, respeitando a tensão nominal e o consumo máximo de corrente.
- A tensão da rede tem que coincidir com a tensão de rede indicada na placa de características elétricas.
- A rede tem de estar protegida por um fusível elétrico.

Choque elétrico:



PERIGO

Processos eletrostáticos

Uma pessoa pode sofrer um choque elétrico devido a uma descarga estática.

- A instalação do equipamento, no qual o turboacoplamento está montado, tem que ser realizada por um eletricista.
- A máquina e a instalação elétrica dispõem de conexões de aterramento.

Trabalhos no turboacoplamento:

⚠ ATENÇÃO

Perigo de ferimentos

Durante a realização de trabalhos no turboacoplamento existe o perigo de ocorrência de ferimentos por corte, esmagamento, queimaduras devido a superfícies quentes e queimaduras por frio, em caso de temperaturas negativas.

- Respeite o manual de montagem e de instruções do turboacoplamento!
- Nunca toque no turboacoplamento sem luvas de proteção.
- Inicie os trabalhos apenas quando o turboacoplamento estiver frio.
- Durante os trabalhos no turboacoplamento, certifique-se de que dispõe de iluminação suficiente, de um espaço de trabalho suficientemente grande e de boa ventilação.
- Desligue o equipamento no qual o turboacoplamento está montado e proteja-o contra nova ligação.
- Sempre que forem efetuados trabalhos no turboacoplamento, certifique-se de que tanto o motor de acionamento como a máquina de serviço estão parados e de que a partida está excluída em quaisquer circunstâncias.

Ruído:

Nível de pressão sonora
→ Folha de rosto do manual de instruções do turboacoplamento

⚠ ATENÇÃO

Perda de audição, lesões auditivas permanentes

O turboacoplamento gera ruído durante a operação. Se o nível de pressão sonora $L_{PA, 1m}$ equivalente com ponderação A for superior a 80 dB (A), podem ocorrer lesões auditivas.

- Use proteção auditiva.

Salpicos e vazamento de fluido de serviço:**⚠ ATENÇÃO****Risco de cegueira devido a salpicos do fluido de serviço quente, perigo de queimaduras**

Em caso de sobrecarga térmica do turboacoplamento, os parafusos fusíveis são ativados. O vazamento do fluido de serviço ocorre através desses parafusos fusíveis.

Isso só acontece em caso de uso indevido.

- As pessoas que mantenham nas proximidades do turboacoplamento têm que usar óculos de proteção.
- Certifique-se de que os salpicos do fluido de serviço não entram em contato com pessoas.
- Após a projeção dos parafusos fusíveis, desligue imediatamente o acionamento.
- Os dispositivos elétricos que se encontram junto do turboacoplamento têm que estar protegidos contra projeção.

Uso indevido
→ Capítulo 5.3

⚠ ATENÇÃO**Perigo de incêndio**

Após a ativação dos parafusos fusíveis, os salpicos de óleo podem inflamar-se em superfícies quentes e provocar um incêndio, bem como liberar gases e vapores tóxicos.

- Certifique-se de que os salpicos do fluido de serviço não entram em contato com as peças quentes da máquina, dispositivos de aquecimento, faíscas ou chamas abertas.
- Após a ativação dos parafusos fusíveis, desligar imediatamente a máquina acionadora.
- Respeite as indicações que constam nas folhas de dados de segurança.

⚠ CUIDADO**Perigo de escorregamento**

Perigo de escorregamento devido a salpicos de solda liberados pelos parafusos fusíveis e a salpicos de fluido de serviço.

- Providencie uma bandeja de coleta com as dimensões adequadas.
- Remover imediatamente os salpicos de solda liberados pelo parafuso fusível e os salpicos do fluido de serviço.
- Respeite as indicações que constam nas folhas de dados de segurança.

5.5 Perigos residuais

ATENÇÃO

Perigo de danos pessoais e materiais

As consequências pelo uso indevido ou pela operação incorreta podem ser a morte, ferimentos graves ou leves, bem como danos materiais e ambientais.

- Somente pessoas com formação e instrução suficientes e autorizadas podem trabalhar no ou com o turboacoplamento ou com o dispositivo de comutação térmico sem contato.
- Respeitar os avisos e as instruções de segurança.

5.6 Atuação em caso de acidente

INSTRUÇÕES DE SEGURANÇA

- Em caso de acidente, têm que ser cumpridas as normas locais, bem como as instruções de operação e as medidas de segurança para o operador.

5.7 Informações relativas à operação

INSTRUÇÕES DE SEGURANÇA

- Se forem detectadas irregularidades durante a operação, a unidade de acionamento tem que ser de imediato desligada.

Dispositivos de monitoramento:

NOTA

Danos materiais

Danos no turboacoplamento devido à inoperabilidade de dispositivos de monitoramento.

- Verifique se os dispositivos de monitoramento existentes estão operacionais.
- Repare de imediato os dispositivos de monitoramento defeituosos.
- Nunca ligar os dispositivos de segurança em ponte.

5.8 Qualificação do pessoal

Todos os trabalhos, como por exemplo, de transporte, armazenamento, instalação, conexão elétrica, colocação em operação, operação, manutenção, conservação e reparo somente podem ser executados por pessoal técnico qualificado e autorizado.

Pessoal técnico qualificado no sentido previsto nesse manual de instruções são as pessoas que estão familiarizadas com o transporte, armazenamento, instalação, conexão elétrica, colocação em operação, manutenção, conservação e reparo e que possuem as qualificações adequadas para o desempenho das suas atividades. A qualificação tem de ser garantida através de treinamento e instrução.

Esse pessoal deve ter treinamento, instrução ou autorização para:

- operar ou fazer manutenção dos equipamentos, de forma apropriada e conforme os padrões da técnica de segurança;
- usar devidamente os dispositivos de elevação, meios e pontos de fixação;
- descartar adequadamente os meios e seus componentes, como por exemplo, graxas lubrificantes;
- preservar e utilizar o equipamento de segurança conforme os padrões da técnica de segurança;
- evitar acidentes e prestar os primeiros socorros.

O pessoal em formação somente pode executar trabalhos no turboacoplamento ou no dispositivo de comutação térmico sem contato sob a supervisão de uma pessoa qualificada e autorizada.

O pessoal selecionado para os trabalhos no dispositivo de comutação térmico sem contato deve:

- ser responsável;
- ter, pelo menos, a idade mínima prevista na legislação;
- possuir formação, instrução e autorização para os trabalhos previstos;
- cumprir as normas **EN 1127-1 Anexo A** e **EN 1127-1 parágrafo 7** durante os trabalhos em atmosferas potencialmente explosivas. Utilizar somente ferramentas autorizadas para uso em áreas potencialmente explosivas. Evitar a formação de faíscas.



5.9 Inspeção dos produtos

Nos termos da lei, somos obrigados a inspecionar os nossos produtos mesmo após a respectiva entrega.

Portanto, comunique todo e qualquer assunto que seja do nosso interesse. Por exemplo:

- Alteração de dados operacionais.
- Experiências com o equipamento.
- Falhas recorrentes.
- Dificuldades relativas a esse manual de montagem e de instruções.

Nosso endereço
→ Página 2

6 Instalação

ATENÇÃO

Perigo de ferimentos

Durante os trabalhos no dispositivo de comutação térmico sem contato, observar especialmente o → capítulo 5 (Segurança)!

- Antes de iniciar a instalação, certifique-se de que não está garantida a ausência de tensão em todos os componentes.
- Os parafusos fusíveis protegem o turboacoplamento de danos resultantes de uma sobrecarga térmica.
Mesmo ao usar o BTS, os parafusos fusíveis de segurança existentes não podem ser trocados por parafusos cegos ou parafusos fusíveis com temperaturas nominais de ativação diferentes!
- Nunca operar o turboacoplamento sem parafusos fusíveis!

6.1 Estado de entrega

- O elemento lógico com anel de vedação,
 - o detector de proximidade com flange de fixação e
 - o dispositivo de leitura
- geralmente são fornecidos soltos, em conjunto com o turboacoplamento.

6.2 Escopo de fornecimento

Entre em contato com a Voith em caso de uma montagem posterior do BTS nos tamanhos 206 e 274 do turboacoplamento!

Combinações padrão de elementos lógicos e parafusos fusíveis:

Temperaturas nominais de ativação		
Elemento lógico	Parafusos fusíveis de segurança	Marcação de cor
160 °C	180 °C	azul
140 °C	160 °C	verde
125 °C	160 °C	verde
110 °C	140 °C	vermelho

Tabela 4

A correspondência entre elementos lógicos e parafusos fusíveis pode variar de acordo com as características do projeto. Temperaturas nominais de ativação do elemento lógico divergentes (85°C , 90°C , 100°C , 110°C , 125°C , 140°C , 160°C e 180°C) também estão disponíveis (→ capítulo 13).

Entrar em contacto com a Voith
→ Documentação de pedido

6.3 Montagem – Elemento lógico e detector de proximidade



ATENÇÃO

Perigo de explosão

Incumprimento das normas de montagem.

- Para evitar danos, o elemento lógico e o detector de proximidade devem ser montados depois da montagem e antes do enchimento do turboacoplamento.
- O dispositivo de comutação e os cabos de conexão não podem ser danificados. Todas as tubagens têm que estar assentes e protegidas contra os efeitos mecânicos.
- Não devem ser efetuadas quaisquer alterações em equipamentos utilizados em atmosferas potencialmente explosivas.
Não é possível reparar estes equipamentos.
- Têm que ser evitados choques no detector de proximidade. Os trabalhos na máquina devem ser executados somente em atmosferas que não sejam potencialmente explosivas.
- Para evitar cargas eletrostáticas, os cabos de ligação devem ser instalados de acordo com a norma EN 60079-14 e não podem estar em fricção/a roçar em nenhum ponto durante a operação.



- Aparafusar o elemento lógico com anel vedante na roda exterior (item 0300) ou no revestimento (item 0190)¹ do turboacoplamento, em vez de um parafuso cego.

Disposição do elemento lógico no lado da roda exterior²:

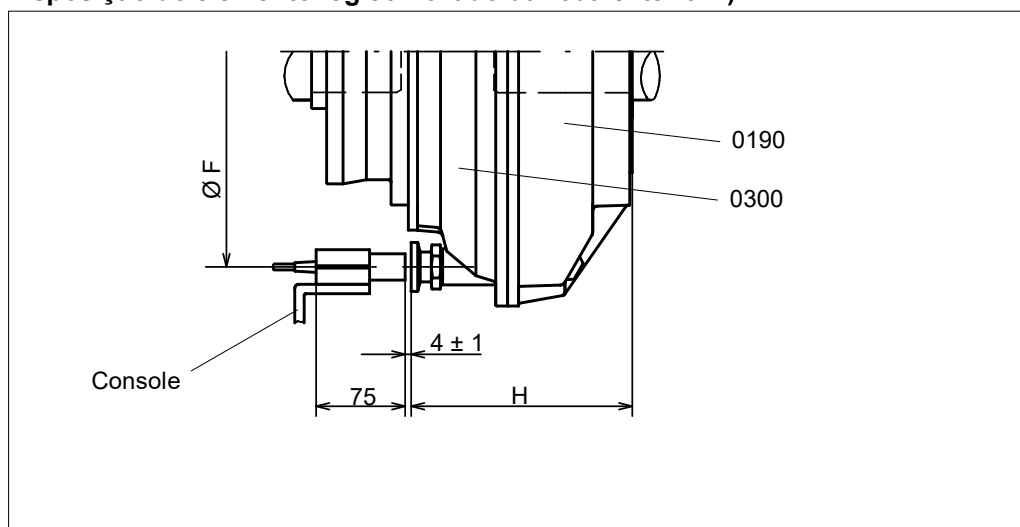


Figura 4

- 1) Exceto nos tipos de turboacoplamento DT.
- 2) No tipo de turboacoplamento DT, a montagem também pode ser efetuada do lado da roda adjacente.

Dimensões para montagem do elemento lógico e do detector de proximidade:

Tipo de turboacoplamento	Lado da roda exterior	
	Diâmetro da circunferência primitiva $\varnothing F$ [mm]	Distância ~ H [mm]
206 T	196 ± 1	111,5
206 DT	196 ± 1	151,5
274 T	268 ± 1	152
274 DT	268 ± 1	190
366 T	350 ± 1	193
422 T	396 ± 1	206
487 T	470 ± 1	228
562 T	548 ± 1	248
650 T	630 ± 1	289
750 T	729 ± 1	318
866 T	840 ± 1	356
866 DT	840 ± 1	600
1000 T	972 ± 1	369
1000 DT	972 ± 1	672
1150 T	1128 ± 1	458
1150 DT	1128 ± 1	783
1330 DT	1302 ± 1	912

Tabela 5

As medidas de montagem de regulamentos divergentes têm que ser consultadas no plano de montagem do turboacoplamento.

Disposição do elemento lógico do lado da coquilha (exceto no tipo de turboacoplamento DT ou T...S):

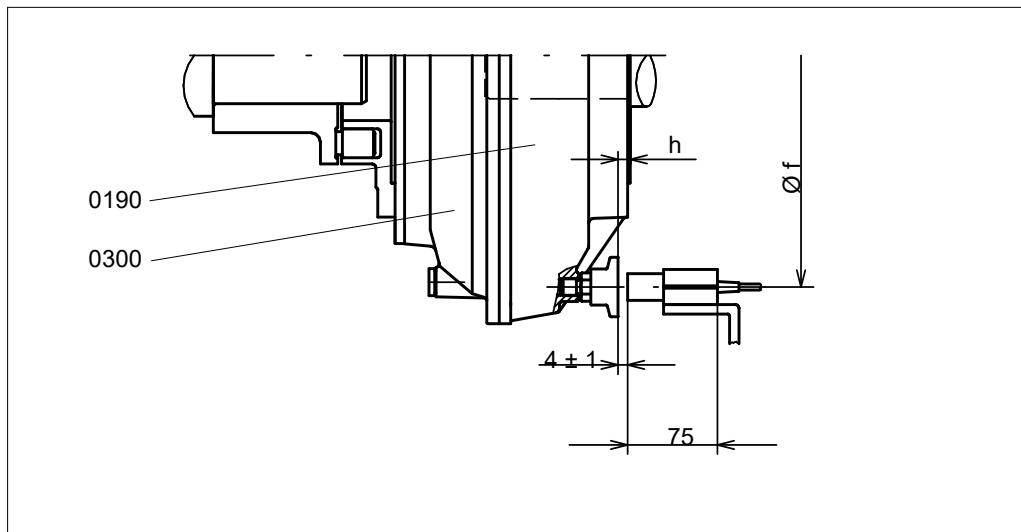


Figura 5

Disposição do elemento lógico do lado da coquilha (somente para o tipo de turboacoplamento T...S):

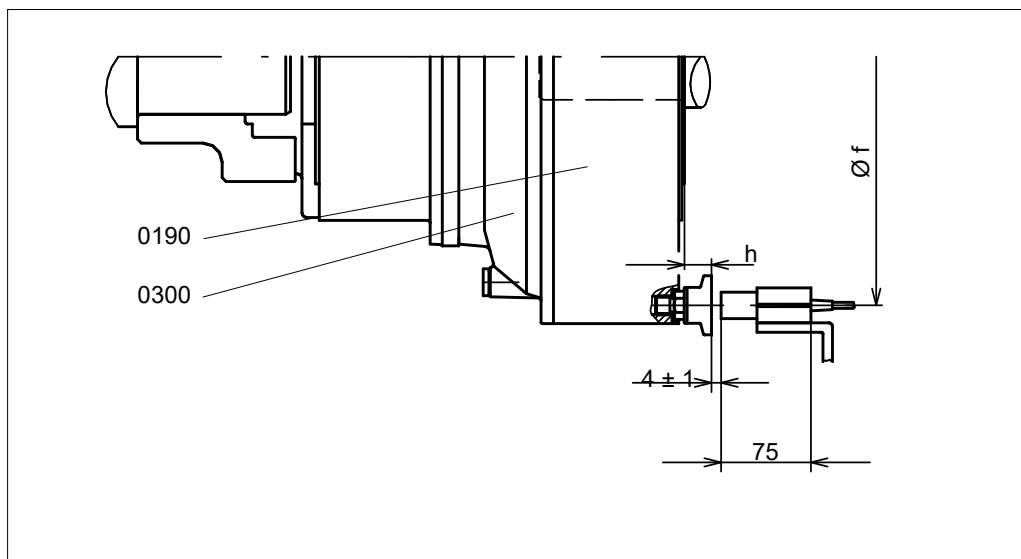


Figura 6

Dimensões para montagem do elemento lógico e do detector de proximidade:

		Lado da coquilha		
		Exceto com o tipo de turboacoplamento DT ou T...S:		Somente para o tipo de turboacoplamento T...S:
Tipo de turboacoplamento	Diâmetro da circunferência primitiva Ø f [mm]	Distância ~ h [mm]	Diâmetro da circunferência primitiva Ø f [mm]	Distância ~ h [mm]
206 T	200 ± 1	-16	—	—
274 T	264 ± 1	2,5	—	—
366 T	355 ± 1	16	—	—
422 T	398 ± 1	9	—	—
487 T	480 ± 1	29	—	—
562 T	556 ± 1	28,5	—	—
650 T	649 ± 1	51,5	—	—
750 T	742 ± 1	52,5	815 ± 1	25
866 T	862 ± 1	65	954 ± 1	25
1000 T	990 ± 1	54	1092 ± 1	25
1150 T	1140 ± 1	86	1250 ± 1	25

Tabela 6

As medidas de montagem de regulamentos divergentes têm que ser consultadas no plano de montagem do turboacoplamento.

NOTA**Danos materiais**

Incumprimento das normas de montagem.

- Fazer um console com a devida estabilidade (não fornecido pela Voith)!
- Evitar obrigatoriamente vibrações, pois podem causar sinais de erro!
- Observar a zona isenta de metal (15 mm) à volta da cabeça do detector de proximidade (→ ver diagrama esquemático)!

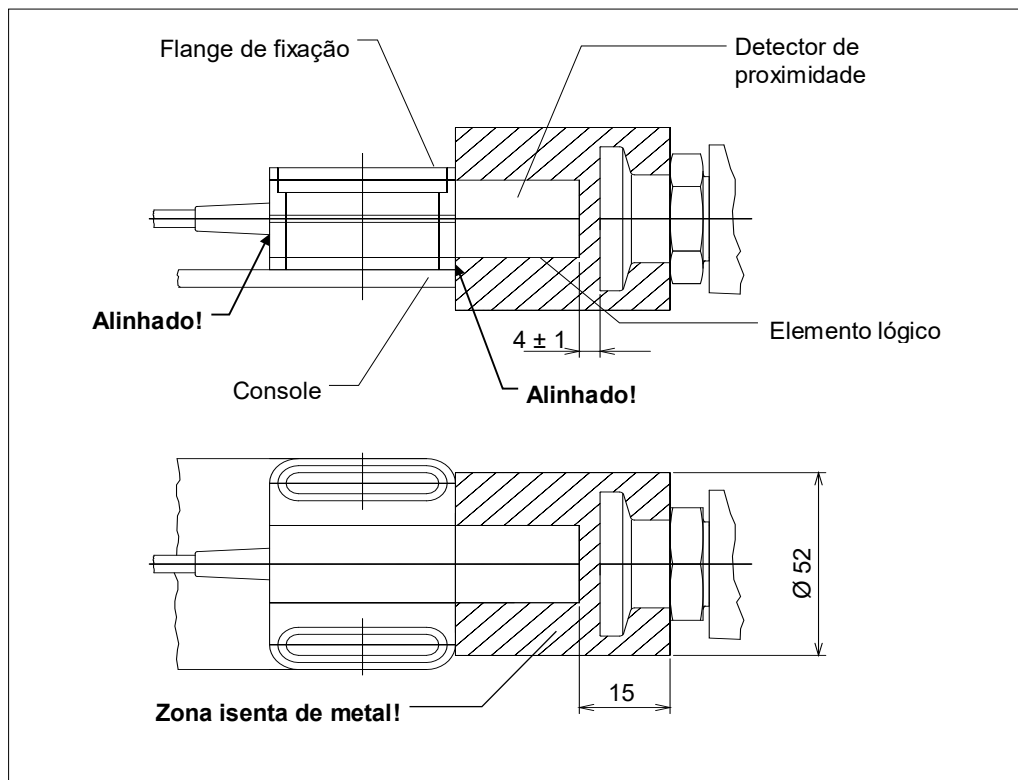


Figura 7

- Montar o detector de proximidade com flange de fixação sobre o diâmetro da circunferência primitiva do elemento lógico e em paralelismo axial com o turboacoplamento, sobre um console.
- Montar o detector de proximidade atrás, alinhado com a flange de fixação. Montar a flange de fixação à frente, alinhada com o console.
- Ajustar a distância entre a cabeça do detector de proximidade e o elemento lógico para 4 ± 1 mm!

6.4 Montagem, conexão – Dispositivo de leitura, amplificador de isolamento

NOTA

Danos materiais

Danos no equipamento devido a uma conexão inadequada aos componentes elétricos ou ao incumprimento das instruções de montagem.

- A cablagem do BTS não está incluída no volume de fornecimento da Voith.
 - Para distâncias maiores entre o detector de proximidade e o dispositivo de leitura, recomendamos o uso de um condutor blindado para extensão.
 - A resistência total de um cabo de extensão entre o detector de proximidade e o dispositivo de leitura deve ser inferior a 100 Ω .

- Montar o dispositivo de leitura e, eventualmente, o amplificador de isolamento em um armário de distribuição adequado e conectar segundo o plano de conexões.

Diagrama elétrico:

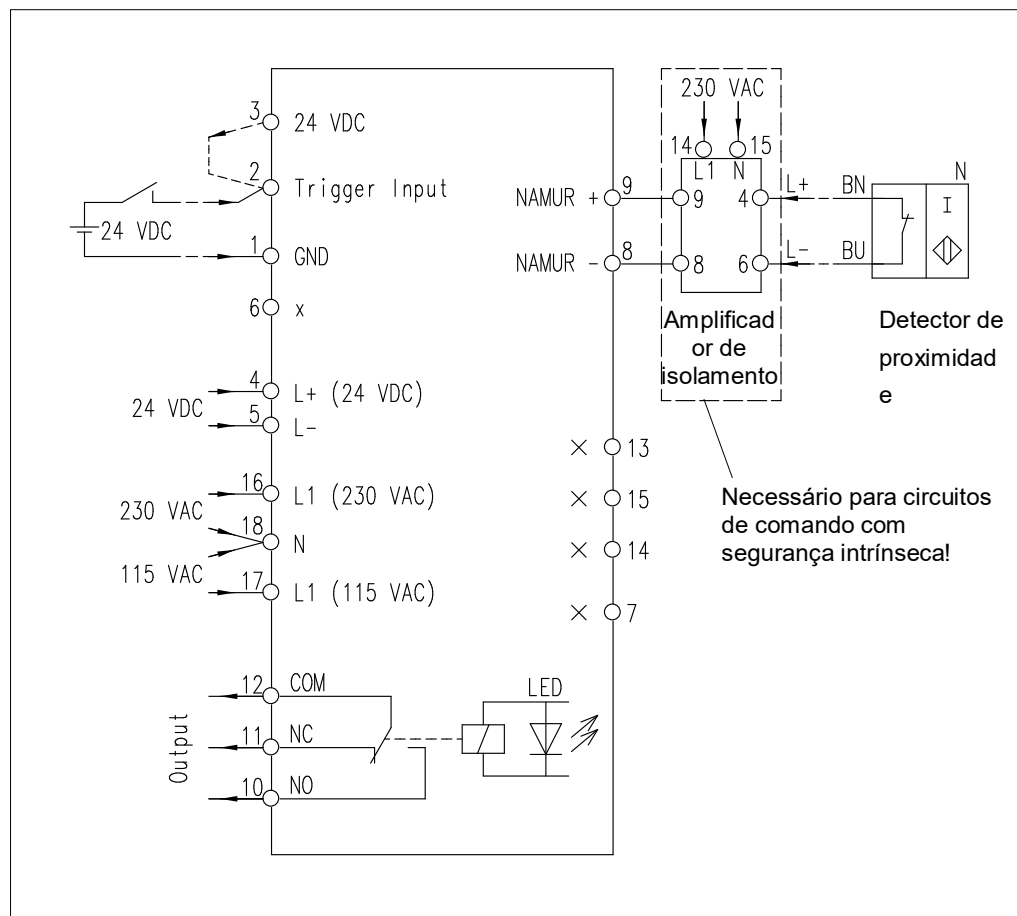
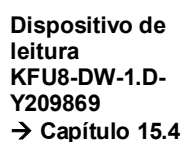


Figura 8

Atribuição dos bornes: dispositivo de leitura

N.º dos bornes	Descrição
1	GND para a entrada de ativação
2	Entrada de ativação para a inibição da partida, +24 V CC
3	Alimentação de tensão para a entrada de ativação. Quando a ativação ocorrer através de ligação da tensão de alimentação, colocar uma ponte entre os bornes 3 e 2 (estado de entrega!).
4	Tensão de alimentação, +24 V CC
5	Tensão de alimentação, GND
6	Não conectar!
7	Não conectar!
8	Entrada NAMUR, L-
9	Entrada NAMUR, L+
10	Relê de saída, contato, NA
11	Relê de saída, contato, NF
12	Relê de saída, raiz, COM
13	Não conectar!
14	Não conectar!
15	Não conectar!
16	Tensão de alimentação, 230 V CA, L1
17	Tensão de alimentação, 115 V CA, L1
18	Tensão de alimentação, N

Tabela 7



! ATENÇÃO

Perigo de explosão

Em caso de incumprimento das condições de proteção contra explosão, existe perigo de explosão.

- O circuito de comando do dispositivo de leitura não dispõe de segurança intrínseca!
- Caso seja necessário um circuito de comando com segurança intrínseca, tem de ser instalado entre o dispositivo de leitura e o detector de proximidade um amplificador de isolamento adequado!

Atribuição dos bornes: Amplificador de isolamento

N.º dos bornes	Descrição
1+	Entrada NAMUR 1, L+
2+	Não conectar!
3-	Entrada NAMUR 1, L-
4+	Entrada NAMUR 2, L+
5+	Não conectar!
6-	Entrada NAMUR 2, L-
7	Saída 1 +
8	Saída 1/2 -
9	Saída 2 +
14+	Tensão de alimentação, 230 V CA, L1
15-	Tensão de alimentação, N

Tabela 8

7 Indicações e ajuste do dispositivo de leitura

7.1 Indicações – Dispositivo de leitura

Modo de operação:

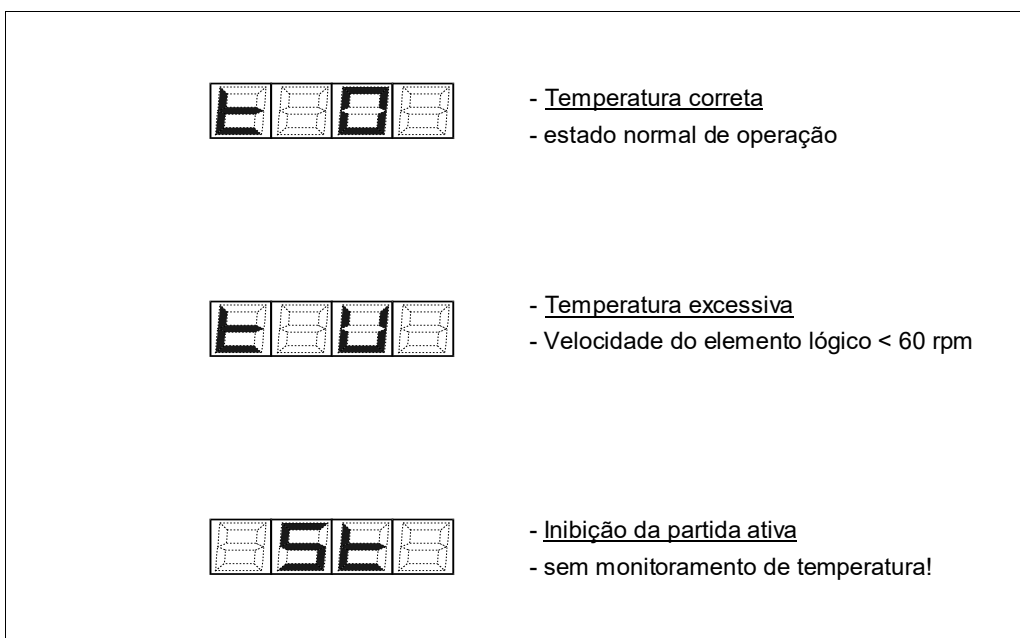


Figura 9

Modo de ajuste:

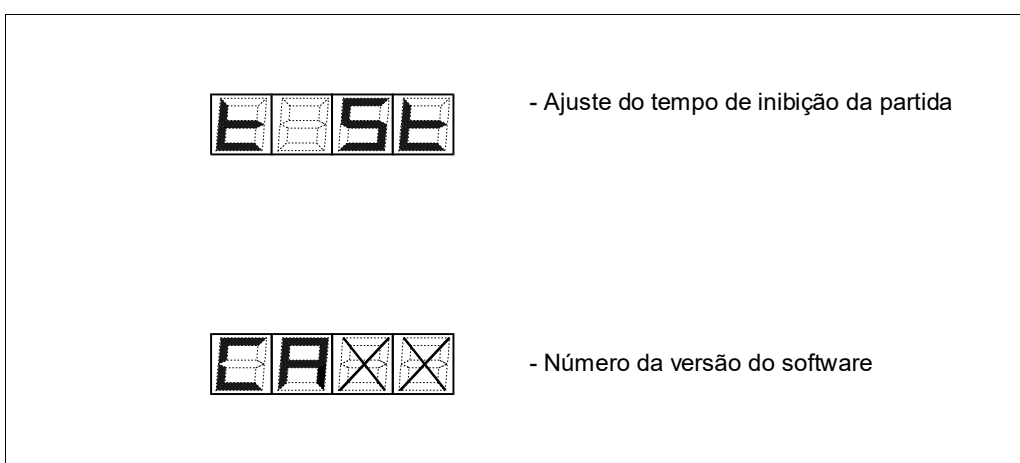


Figura 10

7.2 Ajuste – Dispositivo de leitura

- Se necessário, ajustar o tempo de inibição da partida; ajuste de fábrica: **10 s!**
O ajuste é efetuado através dos botões frontais (diagrama esquemático abaixo).

! ATENÇÃO

Perigo de danos pessoais e materiais

Durante o tempo de inibição de partida **não** se registra uma temperatura excessiva no turboacoplamento!

- Somente pessoas com formação e instrução suficientes e autorizadas podem trabalhar no ou com o turboacoplamento.
 - Respeitar os avisos e as instruções de segurança.

INSTRUÇÕES DE SEGURANÇA

- O tempo de inibição de partida começa com a ativação da inibição de partida.
 - Decorrido o processo do tempo de inibição da partida, a velocidade do turboacoplamento com o elemento lógico terá que ser significativamente superior a **60 rpm!**
 - Ajuste de fábrica do tempo de inibição da partida: **10 s**.

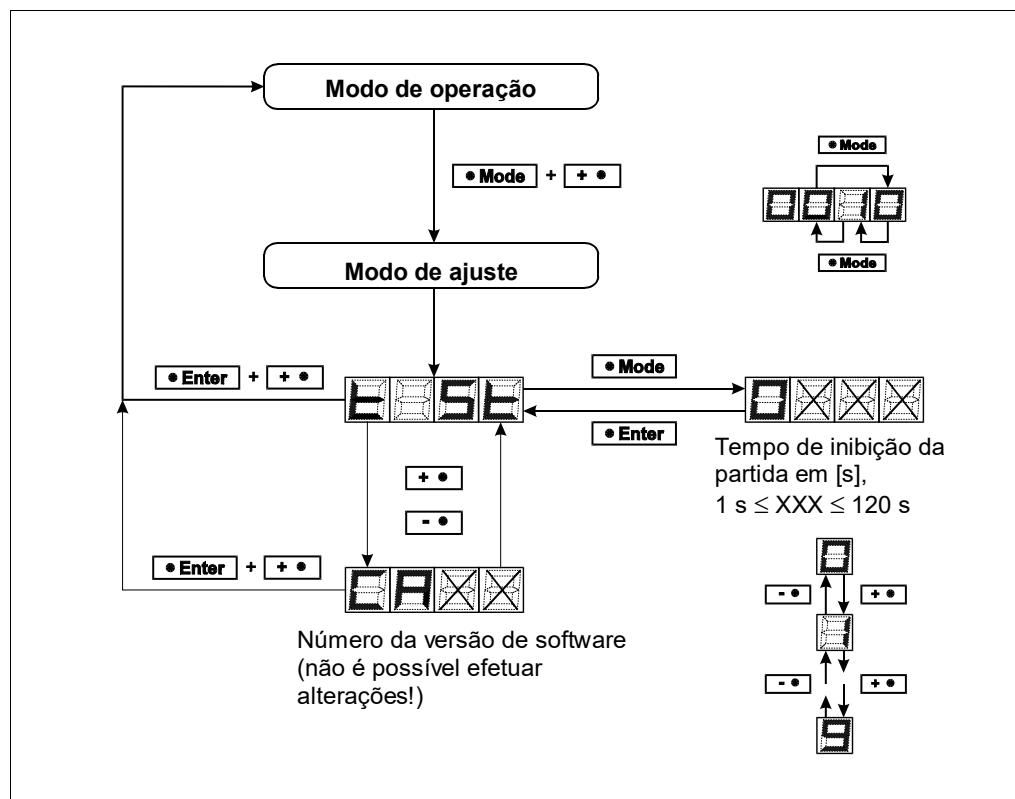


Figura 11

8 Colocação em serviço



ATENÇÃO

Perigo de ferimentos

Durante os trabalhos no dispositivo de comutação térmico sem contato, observar especialmente o → capítulo 5 (Segurança)!

- Uma colocação em serviço executada incorretamente pode causar danos pessoais, materiais ou ambientais!
- A execução da colocação em serviço, em especial a primeira partida do turboacoplamento, somente pode ser efetuada por pessoal técnico especializado!
- Proteja o equipamento contra a ligação inadvertida!

- Verificar a cablagem de acordo com o **diagrama elétrico** (→ capítulo 6.4).
Verificar, em particular, a cablagem correta da tensão de alimentação!
- Aplicar a tensão de alimentação no dispositivo de leitura, primeiro sem partida do turboacoplamento. Durante o período em que a inibição da partida está ativa, o dispositivo indica . O relê de saída está ativo e o LED frontal acende.
- Decorrido o processo do tempo de inibição da partida, o dispositivo indica . O relê de saída se desliga e o LED frontal se apaga.
- Se necessário, ajustar o tempo de inibição da partida segundo → o capítulo 7.2.
- Em caso de ativação externa, retirar a ponte aplicada de fábrica entre os bornes 2 e 3 no dispositivo de leitura.
- Iniciar o BTS normalmente como turboacoplamento. Decorrido o processo do tempo de inibição da partida, a velocidade do turboacoplamento com o elemento lógico terá que ser significativamente superior a **60 rpm**. O dispositivo de leitura indica quando se verifica uma temperatura excessiva. O relê de saída permanece ativo e o LED frontal acende.
- Desligar o acionamento através do turboacoplamento, deixar o BTS pronto para funcionar. Se a velocidade do turboacoplamento com elemento lógico for inferior a **60 rpm**, o dispositivo de leitura indica . O relê de saída se desliga e o LED frontal se apaga.
- A operação normal pode ser iniciada. Em caso de danos → capítulo 10.

9 Manutenção, conservação

Definição dos trabalhos de manutenção listados abaixo (em conformidade com a norma IEC 60079):

Manutenção e conservação: uma combinação de atividades que são executadas para manter um objeto em um estado ou repô-lo em um estado, que cumpra os requisitos das respectivas especificações e que garanta a execução das funções que lhe são exigidas.

Inspeção: uma atividade que implica a análise detalhada do objeto, com o objetivo de obter informações fáceis sobre o estado do referido objeto. Executa-se sem a desmontagem do mesmo ou, se necessário, com uma desmontagem parcial complementada por medidas como, por exemplo, medições.

Inspeção visual: uma inspeção no âmbito da qual são detectados erros visíveis, como por exemplo, falta de parafusos, sem recorrer ao uso de dispositivos de acesso ou ferramentas.

Inspeção de perto: uma inspeção na qual, além dos aspectos da inspeção visual, são detectados erros como, por exemplo, parafusos soltos, somente detectáveis mediante o uso de dispositivos de acesso como, por exemplo, escadas (se necessário) e ferramentas. Normalmente, esse tipo de verificação não requer a abertura da carcaça ou a desconexão da tensão dos equipamentos.

Inspeção detalhada: uma inspeção na qual, para além dos aspectos da inspeção de perto, são detectados erros como, por exemplo, conexões soltas, somente detectáveis através da abertura da carcaça e/ou, se necessário, mediante o uso de ferramentas e dispositivos de teste.

ATENÇÃO

Perigo de ferimentos

Durante os trabalhos no dispositivo de comutação térmico sem contato, observar especialmente o → capítulo 5 (Segurança)!

- Mantenha sempre livres os caminhos de acesso para o turboacoplamento!

**Qualificação
→ Capítulo 5.8**

- Os trabalhos de conservação e de manutenção somente podem ser efetuados por pessoal especializado qualificado e autorizado! A qualificação é garantida através da formação e instrução no turboacoplamento.
- No caso de uma conservação e manutenção incorretamente executadas as consequências são possivelmente a morte, ferimentos graves ou leves, danos materiais ou danos ambientais.

- Desligue o equipamento no qual o turboacoplamento está montado e proteja-o contra nova ligação.
- Sempre que forem efetuados trabalhos no turboacoplamento, certifique-se de que tanto o motor de acionamento como a máquina de serviço estão parados e de que a partida está excluída em quaisquer circunstâncias!
- A substituição de componentes somente deve ser efetuada com peças de reposição originais.

Imediatamente após a conclusão dos trabalhos de conservação e manutenção, monte novamente todos os revestimentos de proteção e os dispositivos de segurança nas suas posições originais. Verifique se eles estão funcionando corretamente!

Plano de manutenção:

Prazo	Trabalhos de manutenção
Após cada 1000 horas de operação, no máximo, após 6 meses	Verificar se o equipamento apresenta irregularidades (verificação visual, acúmulo de poeiras).
No máximo, 6 meses após a colocação em operação, posteriormente, a cada 2 anos	Verificar a integridade do equipamento elétrico (inspeção detalhada).
Em caso de sujeira	Limpeza (→ Capítulo 9.1).

Tabela 9

- Executar os trabalhos de manutenção e as verificações de rotina de acordo com o protocolo.
- Registrar os trabalhos de manutenção em protocolo.

Modelos de relatórios
→ Manual de instruções do turboacoplamento



Nos turboacoplamentos com proteção contra explosão é necessário efetuar ainda os seguintes trabalhos de manutenção:

Intervalos de manutenção	Trabalho de manutenção
<p>Em caso de sujeira ou acúmulo de poeira: os dispositivos que estejam em atmosferas potencialmente explosivas têm que ser limpos com regularidade. Os intervalos são definidos pela entidade usuária, de acordo com os impactos ambientais no local, por exemplo, no caso de acúmulo de poeira de cerca de 0,2...0,5 mm ou superior.</p>	Limpeza (→ Capítulo 9.1).

Tabela 10

ATENÇÃO

Perigo de explosão

Perigo de explosão devido ao incumprimento dos trabalhos de manutenção.
É necessário o cumprimento dos trabalhos de acordo com o plano de manutenção, por forma a garantir uma operação devida no âmbito da proteção contra explosão.

- Remover de imediato eventuais deposições de poeiras inflamáveis dos dispositivos.

9.1 Limpeza exterior

NOTA

Danos materiais

Danos no BTS devido a uma limpeza incorreta e inadequada do exterior.

- Ter atenção à compatibilidade do detergente com a carcaça de plástico do BTS, bem como com o vedante de borracha da conexão do cabo!
- Não utilizar qualquer dispositivo de limpeza de alta pressão!
- Manuseie cuidadosamente os vedantes. Evite jatos de água ou de ar comprimido.

- Se necessário, limpar o BTS com um solvente desengordurante.

10 Descarte

Descarte da embalagem

Descartar o material da embalagem de acordo com as normas locais.

Descarte de fluidos de serviço

Ao efetuar o descarte, respeitar a respectiva legislação, bem como as indicações do fabricante ou fornecedor.

Descarte do BTS

Descartar o BTS de acordo com as normas locais.

Consulte a seguinte tabela para obter indicações específicas sobre o descarte de substâncias e materiais:

Material/substância	Tipo de descarte		
	Reciclagem	Lixo residual	Resíduos perigosos
Metais	x	-	-
Cabos	x	-	-
Vedações	-	x	-
Plásticos	x ¹⁾	(x)	-
Equipamentos	-	-	x ^{1), 2)}
Embalagem	x	-	-

Tabela 11

- 1) se possível
- 2) descartar de acordo com a folha de dados de segurança ou as indicações do fabricante

11 Falhas – Soluções, detecção de erros

ATENÇÃO

Perigo de ferimentos

Durante os trabalhos no dispositivo de comutação térmico sem contato, observar especialmente o → capítulo 5 (Segurança)!



ATENÇÃO

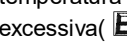
Perigo de explosão

Não deve ser efetuada qualquer modificação em dispositivos que sejam usados em atmosferas potencialmente explosivas.

- Não são permitidos reparos; tem que ser efetuada uma substituição.

A tabela seguinte irá ajudá-lo a detectar rapidamente a causa de eventuais falhas de operação e, se necessário, a proceder à respectiva resolução.

Falha de operação	possível(is) Causa(s)	Solução	Consultar
O dispositivo de leitura não tem qualquer indicação.	Dispositivo de leitura sem tensão de alimentação.	Aplicar a tensão de alimentação.	Capítulo 6.4
	Dispositivo de leitura com defeito.	Substituir o dispositivo de leitura.	
A ativação da inibição da partida por meio da aplicação da tensão de alimentação não funciona.	A ponte entre os bornes 3 e 2 no dispositivo de leitura foi retirada.	Colocar a ponte.	Capítulo 6.4
A ativação da inibição da partida através um sinal externo não funciona.	A ponte entre os bornes 3 e 2 no dispositivo de leitura não foi retirada.	Retirar a ponte.	Capítulo 6.4
	O sinal externo de ativação é demasiado curto.	Acionar o sinal de ativação, pelo menos, durante o tempo de inibição da partida.	

Falha de operação	possível(is) Causa(s)	Solução	Consultar
Indicações no dispositivo de leitura:  A indicação surge novamente após o desligamento e nova ligação.	Erro eletrônico. Dispositivo de leitura com defeito.	Desligar e ligar novamente a tensão de alimentação. Substituir o dispositivo de leitura.	
Decorrido o processo do tempo de inibição da partida, é sempre exibida temperatura excessiva () , embora ela não exista.	Tempo de inibição da partida selecionado demasiado reduzido.	Decorrido o processo do tempo de inibição da partida, a velocidade do turboacoplamento com o elemento lógico terá que ser significativamente superior a 60 rpm. Aumentar o tempo de inibição da partida em conformidade.	
	Detector de proximidade com polaridade invertida.	Verificar a ligação do detector de proximidade.	Capítulo 6.4
	A distância entre a cabeça do detector de proximidade e o elemento lógico é muito grande.	Ajustar a distância para 4 ± 1 mm.	Capítulo 6.4
	Detector de proximidade com defeito.	Verificar o detector de proximidade e, se necessário, substituí-lo.	
	Elemento lógico com defeito.	Verificar o elemento lógico; e se necessário, substituí-lo.	
Decorrido o processo do tempo de inibição da partida é indicada ocasionalmente temperatura excessiva() , embora ela não exista.	A distância entre a cabeça do detector de proximidade e o elemento lógico é demasiado grande.	Ajustar a distância para 4 ± 1 mm.	Capítulo 6.4
	O console para o detector de proximidade não está suficientemente estável. É possível que as vibrações causem sinais de erro.	Estabilizar devidamente o console.	Capítulo 6.4
Enquanto a inibição da partida estiver ativa, ocorre uma perda de fluido de serviço através dos parafusos fusíveis.	Foi selecionado um tempo de inibição da partida demasiado longo.	Definir um tempo de inibição da partida curto de modo a que, terminado esse tempo, a velocidade do turboacoplamento com o elemento lógico seja significativamente superior a 60 rpm.	

Falha de operação	possível(is) Causa(s)	Solução	Consultar
Decorrido o processo do tempo de inibição da partida, ocorre o vazamento de fluido de trabalho através dos parafusos fusíveis sem que o BTS indique uma temperatura excessiva.	As temperaturas nominais de ativação do elemento lógico e dos parafusos fusíveis não coincidem. Elemento lógico com defeito.	Entre em contato com a Voith. Verificar o elemento lógico; e se necessário, substituí-lo.	Capítulo 12
		Entre em contacto com a Voith (→ Capítulo 12), em caso de falha de operação não contemplada nessa tabela.	

Tabela 12

Para determinar a causa exata de um erro, podem ser efetuadas as seguintes medições pela respectiva ordem:

Medição	Resultado	Resolução de erros possível
Aplicar tensão de alimentação no dispositivo de leitura. Medir a tensão do circuito aberto e da corrente do curto-círcuito na entrada NAMUR (bornes 9 e 8).	Desvio significativo dos valores nominais: - Tensão de circuito aberto 8,2 V CC - Corrente do curto-círcuito 6,5 mA	Dispositivo de leitura com defeito.
Conectar o detector de proximidade ao dispositivo de leitura. Medir o consumo de corrente do detector de proximidade sem atenuação.	Consumo de corrente > 6,0 mA ou < 2,1 mA	Detector de proximidade com defeito.
Ligar o detector de proximidade ao dispositivo de leitura. Medir o consumo do detector de proximidade com atenuação. Nota: O detector de proximidade pode ser atenuado, por exemplo, através de uma placa metálica que se encontra imediatamente à frente da cabeça do detector de proximidade.	Consumo de corrente > 1,2 mA ou < 0,1 mA	Detector de proximidade com defeito.
Atenuar o detector de proximidade montado corretamente com o elemento lógico e sem que o turboacoplamento esteja muito quente.	Consumo de corrente > 1,2 mA e < 6,0 mA	Elemento lógico com defeito.

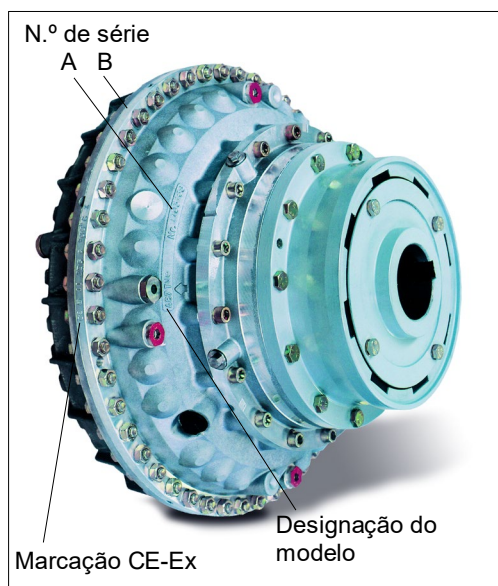
Tabela 13

12 Pedidos de informações, solicitação de um técnico e de peças de reposição

Em caso de

- Pedido de informações
- Solicitação de um montador
- Pedido de peças de reposição
- Colocações em serviço

necessitamos de:



o n.º de série e designação do modelo
do turboacoplamento em que o BTS é
utilizado.

- O n.º de série e a designação do modelo encontram-se na roda externa/caixa do acoplamento (A) ou ao nível (B) do turboacoplamento.
- O n.º de série está gravado com números de impacto.
- Os turboacoplamentos projetados para uso em atmosferas potencialmente explosivas apresentam a marcação CE-Ex ao nível do turboacoplamento.

Figura 12

Em caso de **solicitação de um montador**, uma **colocação em serviço** ou um **serviço** necessitamos ainda

- da indicação do local de instalação do turboacoplamento,
- de um parceiro de contato e do respectivo endereço,
- uma descrição da falha ocorrida.

Em caso de **pedido de peças de reposição**, necessitamos ainda do

- endereço para envio das peças de reposição.

Contato
→ Página 2

13 Informações sobre peças de reposição

NOTA

Não efetue quaisquer modificações e reequipamentos por meios próprios!

Não efetue quaisquer reequipamentos com equipamentos ou produtos de serviço de outros fabricantes!

A garantia perde a validade caso sejam efetuadas modificações ou conversões sem prévia autorização escrita da empresa Voith! Os direitos gerais perdem a validade!

- Uma conservação ou reparo especializados somente poderão ser garantidos pelo fabricante!

13.1 Elementos lógicos

Elementos lógicos do BTS					Anel de vedação	
Uso para tamanhos de turboacoplamentos	Dimensão da rosca	Temperatura nominal de ativação	Tipo de elemento lógico	N.º de material	N.º de material	
206 - 274	M12x1,5	125 °C	Voith 125 °C	TCR.10498440	TCR.03658012	
366 - 650		85 °C	Voith 85 °C	TCR.10672470	TCR.03658018	
		90 °C	Voith 90 °C	TCR.10642650		
		110 °C	Voith 110 °C	TCR.10642630		
		125 °C	Voith 125 °C	TCR.10499540		
		140 °C	Voith 140 °C	TCR.10499550		
		160 °C	Voith 160 °C	TCR.10499560		
750 - 1330	M24x1,5	180 °C	Voith 180 °C	TCR.10499570	TCR.03658024	
		85 °C	Voith 85 °C	TCR.11973940		
		125 °C	Voith 125 °C	TCR.10488230		
		140 °C	Voith 140 °C	TCR.10653470		
		160 °C	Voith 160 °C	TCR.10633550		
		180 °C	Voith 180 °C	TCR.10488220		

Tabela 14

13.2 Detector de proximidade, flange de fixação

Tipo de detector de proximidade	N.º de material
NJ 10-22-N-E93-Y245590 (2 m)	201,02171810
NJ 10-22-N-E93-Y246868 (5 m)	201,02171910
NJ 10-22-N-E93-Y246869 (10 m)	201,02172010
NJ 10-22-N-E93-Y245590 (2 m, nova marcação Ex poeira)	201,04312710
NJ 10-22-N-E93-Y246868 (5 m, nova marcação Ex poeira)	201,04312810
NJ 10-22-N-E93-Y246869 (10 m, nova marcação Ex poeira)	201,04312910
Flange de fixação BF22	TCR.03668170

Tabela 15

13.3 Dispositivo de leitura

Tipo de dispositivo de leitura	N.º de material
KFU8-DW-1.D-Y209869	201,01630810

Tabela 16

13.4 Amplificador de isolamento

Tipo de amplificador de isolamento	N.º de material
KFA6 – SOT2/Ex2	TCR.11952640
KFD2 – SOT2/Ex2	TCR.11975630

Tabela 17

14 Anexo

14.1 Detector de proximidade NJ 10-22-N-E93-Y245590 (2 m)

Voith N.º de material: 201.02171810

Manual de instruções	Pepperl+Fuchs
Dados técnicos	Pepperl+Fuchs
Declaração de conformidade	Pepperl+Fuchs

Instruction Manual

1. Marking

Inductive sensor NJ10-22-N-E93-Y245590
Equipment protection level: Gb ATEX certificate: PTB 00 ATEX 2048 X ATEX marking: Ex II 2G Ex ia IIC T6...T1 Gb IECEx certificate: IECEx PTB 11.0037X IECEx marking: Ex ib IIC T6
Equipment protection level: Da ATEX certificate: PTB 00 ATEX 2048 X ATEX marking: Ex II 1D Ex ia IIIC T135°C Da
Equipment protection level: Mb IECEx certificate: IECEx PTB 11.0037X IECEx marking: Ex ia I
Pepperl+Fuchs GmbH Lilienthalstraße 200, 68307 Mannheim, Germany

2. Validity

Specific processes and instructions in this instruction manual require special provisions to guarantee the safety of the operating personnel.

3. Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismantling lies with the plant operator.

The personnel must be appropriately trained and qualified in order to carry out mounting, installation, commissioning, operation, maintenance, and dismantling of the device. The trained and qualified personnel must have read and understood the instruction manual.

4. Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location. Observe Directive 1999/92/EC in relation to hazardous areas.

The corresponding datasheets, manuals, declarations of conformity, EU-type examination certificates, certificates, and control drawings if applicable (see datasheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version, which can be found under www.pepperl-fuchs.com.

5. Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

Technical data provided in the datasheet may be partly restrained by the information given in this instruction manual.

Use the device only within the specified ambient and operating conditions.

The device is an electrical apparatus for hazardous areas.

The device can be used in hazardous areas containing gas, vapor, and mist.

The device can be used in hazardous areas containing combustible dust.

The device can be used in underground parts of mines as well as those parts of surface installations of such mines containing firedamp and/or combustible dust.

The certificate applies only to the use of apparatus under atmospheric conditions.

If you use the device outside atmospheric conditions, consider that the permissible safety parameters should be reduced.

5.1. Requirements for Equipment Protection Level Gb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

5.2. Requirements for Equipment Protection Level Da

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

5.3. Requirements for Equipment Protection Level Mb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

6. Improper Use

Protection of the personnel and the plant is not ensured if the device is not used according to its intended use.

7. Mounting and Installation

Observe the installation instructions according to IEC/EN 60079-14.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Attach the nameplate supplied in the immediate vicinity of the device. Attach the nameplate so that it is legible and indelible. Take the ambient conditions into account.

Do not mount a damaged or polluted device.

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

If you use the device in environments subject to adverse conditions, you must protect the device accordingly.

Do not remove the warning markings.

7.1. Requirements for Usage as Intrinsically Safe Apparatus

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

The type of protection is determined by the connected intrinsically safe circuit.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

7.2. Special Conditions

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

7.2.1. Requirements in Relation to Electrostatics

Information on electrostatic hazards can be found in the technical specification IEC/TS 60079-32-1.

7.2.1.1. Requirements for Equipment Protection Level Da

Avoid electrostatic charges which could result in electrostatic discharges while installing or operating the device.

Do not mount the supplied nameplate in areas that can be electrostatically charged.

7.2.2. Requirements to Mechanics

7.2.2.1. Requirements for Usage as Intrinsically Safe Apparatus

Protect the device from impact effects by mounting in a surrounding enclosure if it is used in the temperature range between the minimum permissible ambient temperature and -20 °C.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

8. Operation, Maintenance, Repair

Observe the special conditions.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Do not use a damaged or polluted device.

Do not repair, modify, or manipulate the device.

Modifications are permitted only if approved in this instruction manual.

If there is a defect, always replace the device with an original device.

Do not remove the warning markings.

8.1. Requirements for Usage as Intrinsically Safe Apparatus

Only operate the device with intrinsically safe circuits according to IEC/EN 60079-11.

The type of protection is determined by the connected intrinsically safe circuit.

8.2. Requirements for Equipment Protection Level Gb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.3. Requirements for Equipment Protection Level Da

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.4. Requirements for Equipment Protection Level Mb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

9. Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Keep the original packaging. Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions must be considered, see datasheet.

Disposing of device, packaging, and possibly contained batteries must be in compliance with the applicable laws and guidelines of the respective country.



Model Number

NJ10-22-N-E93-Y245590

Features

- Comfort series
- 10 mm non-flush

Technical Data

General specifications

Rated operating distance	s_n	10 mm
Installation		non-flush
Output polarity		NAMUR
Assured operating distance	s_a	0 ... 10 mm
Output type		2-wire

Nominal ratings

Nominal voltage	U_o	8 V
Switching frequency	f	0 ... 1000 Hz
Hysteresis	H	typ. 5 %
Current consumption		
Measuring plate not detected		$\geq 3 \text{ mA}$
Measuring plate detected		$\leq 1 \text{ mA}$

Ambient conditions

Ambient temperature	-40 ... 100 °C (-40 ... 212 °F)
	Also observe the maximum permissible ambient temperature stated in the data for application in connection with hazardous areas.
	Keep to the lower of the two values.

Mechanical specifications

Connection type	cable silicone , 2 m
Core cross-section	0.75 mm ²
Housing material	PBT
Sensing face	PBT
Degree of protection	IP68
Cable	
Bending radius	> 10 x cable diameter

General information

Use in the hazardous area	see instruction manuals
---------------------------	-------------------------

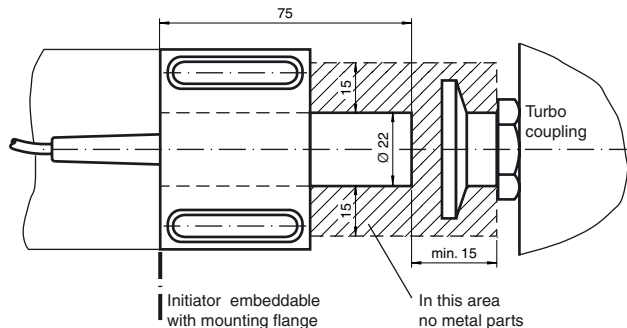
Compliance with standards and directives

Standard conformity	
NAMUR	EN 60947-5-6:2000 IEC 60947-5-6:1999
Standards	EN 60947-5-2:2007 EN 60947-5-2/A1:2012 IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012

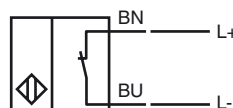
Approvals and certificates

EAC conformity	TR CU 012/2011
UL approval	cULus Listed, General Purpose

Dimensions



Electrical Connection



Data for application in connection with hazardous areas

Equipment protection level		Gb , Da , Mb
Equipment protection level Gb		
Type of protection		intrinsic safety
CE marking		CE 0102
Certificates		
Appropriate type		NJ 10-22-N...
ATEX certificate		PTB 00 ATEX 2048 X
ATEX marking		Ex II 2G Ex ia IIC T6...T1 Gb
Standards		EN 60079-0:2012+A11:2013 , EN 60079-11:2012
IECEx certificate		IECEx PTB 11.0037X
IECEx marking		Ex ib IIC T6
Standards		IEC 60079-0:2004 , IEC 60079-11:2006
Effective internal inductivity	C _i	≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i	≤ 100 μH A cable length of 10 m is considered.
Maximum permissible ambient temperature T _{amb}		Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. at U _i = 16 V , I _i = 25 mA , P _i = 34 mW , T6 : 73 °C (163.4 °F) T5 : 88 °C (190.4 °F) T4 : 100 °C (212 °F) T3 : 100 °C (212 °F) T2 : 100 °C (212 °F) T1 : 100 °C (212 °F) at U _i = 16 V , I _i = 25 mA , P _i = 64 mW , T6 : 69 °C (156.2 °F) T5 : 84 °C (183.2 °F) T4 : 100 °C (212 °F) T3 : 100 °C (212 °F) T2 : 100 °C (212 °F) T1 : 100 °C (212 °F) at U _i = 16 V , I _i = 52 mA , P _i = 169 mW , T6 : 51 °C (123.8 °F) T5 : 66 °C (150.8 °F) T4 : 80 °C (176 °F) T3 : 80 °C (176 °F) T2 : 80 °C (176 °F) T1 : 80 °C (176 °F) at U _i = 16 V , I _i = 76 mA , P _i = 242 mW , T6 : 39 °C (102.2 °F) T5 : 54 °C (129.2 °F) T4 : 61 °C (141.8 °F) T3 : 61 °C (141.8 °F) T2 : 61 °C (141.8 °F) T1 : 61 °C (141.8 °F)
Equipment protection level Da		
Type of protection		intrinsic safety
CE marking		CE 0102
Certificates		
Appropriate type		NJ 10-22-N...
ATEX certificate		PTB 00 ATEX 2048 X
ATEX marking		Ex II 1D Ex ia IIC T135°C Da
Standards		EN 60079-0:2012+A11:2013 , EN 60079-11:2012
Effective internal inductivity	C _i	≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i	≤ 100 μH A cable length of 10 m is considered.
Maximum permissible ambient temperature T _{amb}		Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. at U _i = 16 V , I _i = 25 mA , P _i = 34 mW : 100 °C (212 °F) at U _i = 16 V , I _i = 25 mA , P _i = 64 mW : 100 °C (212 °F) at U _i = 16 V , I _i = 52 mA , P _i = 169 mW : 80 °C (176 °F) at U _i = 16 V , I _i = 76 mA , P _i = 242 mW : 61 °C (141.8 °F)
Equipment protection level Mb		
Type of protection		intrinsic safety
Certificates		
Appropriate type		NJ 10-22-N...
IECEx certificate		IECEx PTB 11.0037X
IECEx marking		Ex ia I
Standards		IEC 60079-0:2004 , IEC 60079-11:2006
Effective internal inductivity	C _i	≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i	≤ 100 μH A cable length of 10 m is considered.

Maximum permissible ambient temperature T_{amb}

Also observe the maximum permissible ambient temperature stated in the general technical data.

Keep to the lower of the two values.

at $U_i = 16 \text{ V}$, $I_i = 25 \text{ mA}$, $P_i = 34 \text{ mW}$: 100°C (212°F)

at $U_i = 16 \text{ V}$, $I_i = 25 \text{ mA}$, $P_i = 64 \text{ mW}$: 100°C (212°F)

at $U_i = 16 \text{ V}$, $I_i = 52 \text{ mA}$, $P_i = 169 \text{ mW}$: 80°C (176°F)

at $U_i = 16 \text{ V}$, $I_i = 76 \text{ mA}$, $P_i = 242 \text{ mW}$: 61°C (141.8°F)

EU-Declaration of conformity

EU-Konformitätserklärung

en/de

Pepperl+Fuchs GmbH
Lilienthalstraße 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000

No. / Nr.: DOC-3331
Date / Datum: 2017-01-26

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www.pepperl-fuchs.com



■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II 1 D Ex II 2 G	PTB 00 ATEX 2048 X	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany

■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives and standards**.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
NJ10-22-N-E93-Y245590	245590	Inductive sensor

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-0/A11:2013-11 EN 60079-0:2012-08 EN 60079-11:2012-01
EMC 2014/30/EU (L96/79-106)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12 EN 60947-5-6:2000-01

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

Mannheim, 2017-01-26

ppa. Wolfgang Helm

Director Business Unit Sensors

i.V. Tobias Dittmer

Global Product Manager

14.2 Detector de proximidade NJ 10-22-N-E93-Y246868 (5 m)

Voith N.^º de material: 201.02171910

Manual de instruções	Pepperl+Fuchs
Dados técnicos	Pepperl+Fuchs
Declaração de conformidade	Pepperl+Fuchs

Instruction Manual

1. Marking

Inductive sensor NJ10-22-N-E93-Y246868	The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.
Equipment protection level: Gb ATEX certificate: PTB 00 ATEX 2048 X ATEX marking: Ex II 2G Ex ia IIC T6...T1 Gb IECEx certificate: IECEx PTB 11.0037X IECEx marking: Ex ib IIC T6	
Equipment protection level: Da ATEX certificate: PTB 00 ATEX 2048 X ATEX marking: Ex II 1D Ex ia IIIC T135°C Da	
Equipment protection level: Mb IECEx certificate: IECEx PTB 11.0037X IECEx marking: Ex ia I	
Pepperl+Fuchs GmbH Lilienthalstraße 200, 68307 Mannheim, Germany	

2. Validity

Specific processes and instructions in this instruction manual require special provisions to guarantee the safety of the operating personnel.

3. Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismantling lies with the plant operator.

The personnel must be appropriately trained and qualified in order to carry out mounting, installation, commissioning, operation, maintenance, and dismantling of the device. The trained and qualified personnel must have read and understood the instruction manual.

4. Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location. Observe Directive 1999/92/EC in relation to hazardous areas.

The corresponding datasheets, manuals, declarations of conformity, EU-type examination certificates, certificates, and control drawings if applicable (see datasheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version, which can be found under www.pepperl-fuchs.com.

5. Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

Technical data provided in the datasheet may be partly restrained by the information given in this instruction manual.

Use the device only within the specified ambient and operating conditions.

The device is an electrical apparatus for hazardous areas.

The device can be used in hazardous areas containing gas, vapor, and mist.

The device can be used in hazardous areas containing combustible dust.

The device can be used in underground parts of mines as well as those parts of surface installations of such mines containing firedamp and/or combustible dust.

The certificate applies only to the use of apparatus under atmospheric conditions.

If you use the device outside atmospheric conditions, consider that the permissible safety parameters should be reduced.

5.1. Requirements for Equipment Protection Level Gb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

5.2. Requirements for Equipment Protection Level Da

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

5.3. Requirements for Equipment Protection Level Mb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

6. Improper Use

Protection of the personnel and the plant is not ensured if the device is not used according to its intended use.

7. Mounting and Installation

Observe the installation instructions according to IEC/EN 60079-14.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Attach the nameplate supplied in the immediate vicinity of the device. Attach the nameplate so that it is legible and indelible. Take the ambient conditions into account.

Do not mount a damaged or polluted device.

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

If you use the device in environments subject to adverse conditions, you must protect the device accordingly.

Do not remove the warning markings.

7.1. Requirements for Usage as Intrinsically Safe Apparatus

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

The type of protection is determined by the connected intrinsically safe circuit.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

7.2. Special Conditions

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

7.2.1. Requirements in Relation to Electrostatics

Information on electrostatic hazards can be found in the technical specification IEC/TS 60079-32-1.

7.2.1.1. Requirements for Equipment Protection Level Da

Avoid electrostatic charges which could result in electrostatic discharges while installing or operating the device.

Do not mount the supplied nameplate in areas that can be electrostatically charged.

7.2.2. Requirements to Mechanics

7.2.2.1. Requirements for Usage as Intrinsically Safe Apparatus

Protect the device from impact effects by mounting in a surrounding enclosure if it is used in the temperature range between the minimum permissible ambient temperature and -20 °C.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

8. Operation, Maintenance, Repair

Observe the special conditions.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Do not use a damaged or polluted device.

Do not repair, modify, or manipulate the device.

Modifications are permitted only if approved in this instruction manual.

If there is a defect, always replace the device with an original device.

Do not remove the warning markings.

8.1. Requirements for Usage as Intrinsically Safe Apparatus

Only operate the device with intrinsically safe circuits according to IEC/EN 60079-11.

The type of protection is determined by the connected intrinsically safe circuit.

8.2. Requirements for Equipment Protection Level Gb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.3. Requirements for Equipment Protection Level Da

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.4. Requirements for Equipment Protection Level Mb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

9. Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Keep the original packaging. Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions must be considered, see datasheet.

Disposing of device, packaging, and possibly contained batteries must be in compliance with the applicable laws and guidelines of the respective country.



Model Number

NJ10-22-N-E93-Y246868

Features

- Comfort series
- 10 mm non-flush

Technical Data

General specifications

Rated operating distance	s_n	10 mm
Installation		non-flush
Output polarity		NAMUR
Assured operating distance	s_a	0 ... 10 mm
Output type		2-wire

Nominal ratings

Nominal voltage	U_o	8 V
Switching frequency	f	0 ... 1000 Hz
Hysteresis	H	typ. 5 %
Current consumption		
Measuring plate not detected		≥ 3 mA
Measuring plate detected		≤ 1 mA

Ambient conditions

Ambient temperature	-40 ... 100 °C (-40 ... 212 °F)
	Also observe the maximum permissible ambient temperature stated in the data for application in connection with hazardous areas.
	Keep to the lower of the two values.

Mechanical specifications

Connection type	cable silicone , 5 m
Core cross-section	0.75 mm ²
Housing material	PBT
Sensing face	PBT
Degree of protection	IP68
Cable	
Bending radius	> 10 x cable diameter

General information

Use in the hazardous area	see instruction manuals
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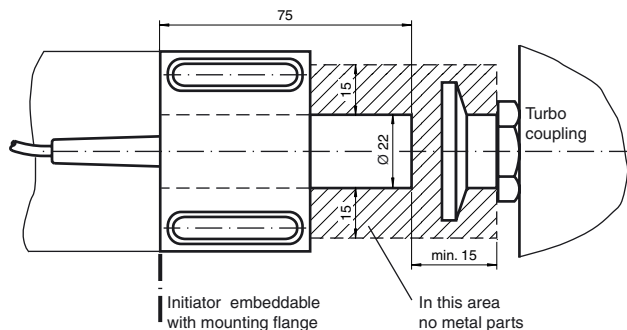
Compliance with standards and directives

Standard conformity	
NAMUR	EN 60947-5-6:2000 IEC 60947-5-6:1999
Standards	EN 60947-5-2:2007 EN 60947-5-2/A1:2012 IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012

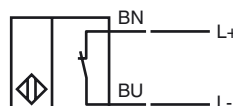
Approvals and certificates

EAC conformity	TR CU 012/2011
UL approval	cULus Listed, General Purpose

Dimensions



Electrical Connection



Data for application in connection with hazardous areas

Equipment protection level Gb	
Type of protection	intrinsic safety
CE marking	CE 0102
Certificates	
Appropriate type	NJ 10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 2G Ex ia IIC T6...T1 Gb
Standards	EN 60079-0:2012+A11:2013 , EN 60079-11:2012
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ib IIC T6
Standards	IEC 60079-0:2004 , IEC 60079-11:2006
Effective internal inductivity	C _i ≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i ≤ 100 μH A cable length of 10 m is considered.
Maximum permissible ambient temperature T _{amb}	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. at U _i = 16 V , I _i = 25 mA , P _i = 34 mW , T6 : 73 °C (163.4 °F) T5 : 88 °C (190.4 °F) T4 : 100 °C (212 °F) T3 : 100 °C (212 °F) T2 : 100 °C (212 °F) T1 : 100 °C (212 °F) at U _i = 16 V , I _i = 25 mA , P _i = 64 mW , T6 : 69 °C (156.2 °F) T5 : 84 °C (183.2 °F) T4 : 100 °C (212 °F) T3 : 100 °C (212 °F) T2 : 100 °C (212 °F) T1 : 100 °C (212 °F) at U _i = 16 V , I _i = 52 mA , P _i = 169 mW , T6 : 51 °C (123.8 °F) T5 : 66 °C (150.8 °F) T4 : 80 °C (176 °F) T3 : 80 °C (176 °F) T2 : 80 °C (176 °F) T1 : 80 °C (176 °F) at U _i = 16 V , I _i = 76 mA , P _i = 242 mW , T6 : 39 °C (102.2 °F) T5 : 54 °C (129.2 °F) T4 : 61 °C (141.8 °F) T3 : 61 °C (141.8 °F) T2 : 61 °C (141.8 °F) T1 : 61 °C (141.8 °F)

Equipment protection level Da

Type of protection	intrinsic safety
CE marking	CE 0102
Certificates	
Appropriate type	NJ 10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 1D Ex ia IIC T135°C Da
Standards	EN 60079-0:2012+A11:2013 , EN 60079-11:2012
Effective internal inductivity	C _i ≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i ≤ 100 μH A cable length of 10 m is considered.
Maximum permissible ambient temperature T _{amb}	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. at U _i = 16 V , I _i = 25 mA , P _i = 34 mW : 100 °C (212 °F) at U _i = 16 V , I _i = 25 mA , P _i = 64 mW : 100 °C (212 °F) at U _i = 16 V , I _i = 52 mA , P _i = 169 mW : 80 °C (176 °F) at U _i = 16 V , I _i = 76 mA , P _i = 242 mW : 61 °C (141.8 °F)

Equipment protection level Mb

Type of protection	intrinsic safety
Certificates	
Appropriate type	NJ 10-22-N...
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia I
Standards	IEC 60079-0:2004 , IEC 60079-11:2006
Effective internal inductivity	C _i ≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i ≤ 100 μH A cable length of 10 m is considered.

Maximum permissible ambient temperature T_{amb}

Also observe the maximum permissible ambient temperature stated in the general technical data.

Keep to the lower of the two values.

at $U_i = 16 \text{ V}$, $I_i = 25 \text{ mA}$, $P_i = 34 \text{ mW}$: 100°C (212°F)

at $U_i = 16 \text{ V}$, $I_i = 25 \text{ mA}$, $P_i = 64 \text{ mW}$: 100°C (212°F)

at $U_i = 16 \text{ V}$, $I_i = 52 \text{ mA}$, $P_i = 169 \text{ mW}$: 80°C (176°F)

at $U_i = 16 \text{ V}$, $I_i = 76 \text{ mA}$, $P_i = 242 \text{ mW}$: 61°C (141.8°F)

EU-Declaration of conformity

EU-Konformitätserklärung

en/de

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II 1 D Ex II 2 G	PTB 00 ATEX 2048 X	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany

Pepperl+Fuchs GmbH
Lilienthalstraße 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000

No. / Nr.: DOC-3336
Date / Datum: 2017-01-26

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www.pepperl-fuchs.com



■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives and standards**.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
NJ10-22-N-E93-Y246868	246868	Inductive sensor

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-0/A11:2013-11 EN 60079-0:2012-08 EN 60079-11:2012-01
EMC 2014/30/EU (L96/79-106)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12 EN 60947-5-6:2000-01

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

Mannheim, 2017-01-26

ppa. Wolfgang Helm
Director Business Unit Sensors

i.V. Tobias Dittmer
Global Product Manager

14.3 Detector de proximidade NJ 10-22-N-E93-Y246869 (10 m)

Voith N.^º de material: 201.02172010

Manual de instruções	Pepperl+Fuchs
Dados técnicos	Pepperl+Fuchs
Declaração de conformidade	Pepperl+Fuchs

Instruction Manual

1. Marking

Inductive sensor NJ10-22-N-E93-Y246869
Equipment protection level: Gb ATEX certificate: PTB 00 ATEX 2048 X ATEX marking: Ex II 2G Ex ia IIC T6...T1 Gb IECEx certificate: IECEx PTB 11.0037X IECEx marking: Ex ib IIC T6
Equipment protection level: Da ATEX certificate: PTB 00 ATEX 2048 X ATEX marking: Ex II 1D Ex ia IIIC T135°C Da
Equipment protection level: Mb IECEx certificate: IECEx PTB 11.0037X IECEx marking: Ex ia I
Pepperl+Fuchs GmbH Lilienthalstraße 200, 68307 Mannheim, Germany

2. Validity

Specific processes and instructions in this instruction manual require special provisions to guarantee the safety of the operating personnel.

3. Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismantling lies with the plant operator.

The personnel must be appropriately trained and qualified in order to carry out mounting, installation, commissioning, operation, maintenance, and dismantling of the device. The trained and qualified personnel must have read and understood the instruction manual.

4. Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location. Observe Directive 1999/92/EC in relation to hazardous areas.

The corresponding datasheets, manuals, declarations of conformity, EU-type examination certificates, certificates, and control drawings if applicable (see datasheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version, which can be found under www.pepperl-fuchs.com.

5. Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

Technical data provided in the datasheet may be partly restrained by the information given in this instruction manual.

Use the device only within the specified ambient and operating conditions.

The device is an electrical apparatus for hazardous areas.

The device can be used in hazardous areas containing gas, vapor, and mist.

The device can be used in hazardous areas containing combustible dust.

The device can be used in underground parts of mines as well as those parts of surface installations of such mines containing firedamp and/or combustible dust.

The certificate applies only to the use of apparatus under atmospheric conditions.

If you use the device outside atmospheric conditions, consider that the permissible safety parameters should be reduced.

5.1. Requirements for Equipment Protection Level Gb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

5.2. Requirements for Equipment Protection Level Da

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

5.3. Requirements for Equipment Protection Level Mb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures > 60 °C in conjunction with hot surfaces has been checked by the notified body.

6. Improper Use

Protection of the personnel and the plant is not ensured if the device is not used according to its intended use.

7. Mounting and Installation

Observe the installation instructions according to IEC/EN 60079-14.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Attach the nameplate supplied in the immediate vicinity of the device. Attach the nameplate so that it is legible and indelible. Take the ambient conditions into account.

Do not mount a damaged or polluted device.

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

If you use the device in environments subject to adverse conditions, you must protect the device accordingly.

Do not remove the warning markings.

7.1. Requirements for Usage as Intrinsically Safe Apparatus

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

The type of protection is determined by the connected intrinsically safe circuit.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

7.2. Special Conditions

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

7.2.1. Requirements in Relation to Electrostatics

Information on electrostatic hazards can be found in the technical specification IEC/TS 60079-32-1.

7.2.1.1. Requirements for Equipment Protection Level Da

Avoid electrostatic charges which could result in electrostatic discharges while installing or operating the device.

Do not mount the supplied nameplate in areas that can be electrostatically charged.

7.2.2. Requirements to Mechanics

7.2.2.1. Requirements for Usage as Intrinsically Safe Apparatus

Protect the device from impact effects by mounting in a surrounding enclosure if it is used in the temperature range between the minimum permissible ambient temperature and -20 °C.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

8. Operation, Maintenance, Repair

Observe the special conditions.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Do not use a damaged or polluted device.

Do not repair, modify, or manipulate the device.

Modifications are permitted only if approved in this instruction manual.

If there is a defect, always replace the device with an original device.

Do not remove the warning markings.

8.1. Requirements for Usage as Intrinsically Safe Apparatus

Only operate the device with intrinsically safe circuits according to IEC/EN 60079-11.

The type of protection is determined by the connected intrinsically safe circuit.

8.2. Requirements for Equipment Protection Level Gb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.3. Requirements for Equipment Protection Level Da

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.4. Requirements for Equipment Protection Level Mb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

9. Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Keep the original packaging. Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions must be considered, see datasheet.

Disposing of device, packaging, and possibly contained batteries must be in compliance with the applicable laws and guidelines of the respective country.



Model Number

NJ10-22-N-E93-Y246869

Features

- Comfort series
- 10 mm non-flush

Technical Data

General specifications

Rated operating distance	s_n	10 mm
Installation		non-flush
Output polarity		NAMUR
Assured operating distance	s_a	0 ... 10 mm
Output type		2-wire

Nominal ratings

Nominal voltage	U_o	8 V
Switching frequency	f	0 ... 1000 Hz
Hysteresis	H	typ. 5 %
Current consumption		
Measuring plate not detected		$\geq 3 \text{ mA}$
Measuring plate detected		$\leq 1 \text{ mA}$

Ambient conditions

Ambient temperature	-40 ... 100 °C (-40 ... 212 °F)
	Also observe the maximum permissible ambient temperature stated in the data for application in connection with hazardous areas.
	Keep to the lower of the two values.

Mechanical specifications

Connection type	cable silicone , 10 m
Core cross-section	0.75 mm ²
Housing material	PBT
Sensing face	PBT
Degree of protection	IP68
Cable	
Bending radius	> 10 x cable diameter

General information

Use in the hazardous area	see instruction manuals
---------------------------	-------------------------

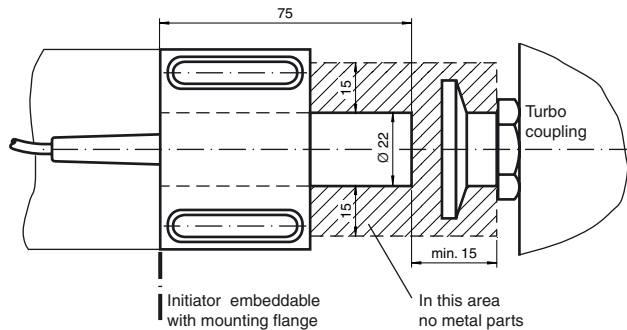
Compliance with standards and directives

Standard conformity	
NAMUR	EN 60947-5-6:2000 IEC 60947-5-6:1999
Standards	EN 60947-5-2:2007 EN 60947-5-2/A1:2012 IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012

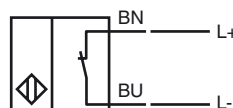
Approvals and certificates

EAC conformity	TR CU 012/2011
UL approval	cULus Listed, General Purpose

Dimensions



Electrical Connection



Data for application in connection with hazardous areas

Equipment protection level		Gb , Da , Mb
Equipment protection level Gb		
Type of protection		intrinsic safety
CE marking		CE 0102
Certificates		
Appropriate type		NJ 10-22-N...
ATEX certificate		PTB 00 ATEX 2048 X
ATEX marking		Ex II 2G Ex ia IIC T6...T1 Gb
Standards		EN 60079-0:2012+A11:2013 , EN 60079-11:2012
IECEx certificate		IECEx PTB 11.0037X
IECEx marking		Ex ib IIC T6
Standards		IEC 60079-0:2004 , IEC 60079-11:2006
Effective internal inductivity	C _i	≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i	≤ 100 μH A cable length of 10 m is considered.
Maximum permissible ambient temperature T _{amb}		Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. at U _i = 16 V , I _i = 25 mA , P _i = 34 mW , T6 : 73 °C (163.4 °F) T5 : 88 °C (190.4 °F) T4 : 100 °C (212 °F) T3 : 100 °C (212 °F) T2 : 100 °C (212 °F) T1 : 100 °C (212 °F) at U _i = 16 V , I _i = 25 mA , P _i = 64 mW , T6 : 69 °C (156.2 °F) T5 : 84 °C (183.2 °F) T4 : 100 °C (212 °F) T3 : 100 °C (212 °F) T2 : 100 °C (212 °F) T1 : 100 °C (212 °F) at U _i = 16 V , I _i = 52 mA , P _i = 169 mW , T6 : 51 °C (123.8 °F) T5 : 66 °C (150.8 °F) T4 : 80 °C (176 °F) T3 : 80 °C (176 °F) T2 : 80 °C (176 °F) T1 : 80 °C (176 °F) at U _i = 16 V , I _i = 76 mA , P _i = 242 mW , T6 : 39 °C (102.2 °F) T5 : 54 °C (129.2 °F) T4 : 61 °C (141.8 °F) T3 : 61 °C (141.8 °F) T2 : 61 °C (141.8 °F) T1 : 61 °C (141.8 °F)
Equipment protection level Da		
Type of protection		intrinsic safety
CE marking		CE 0102
Certificates		
Appropriate type		NJ 10-22-N...
ATEX certificate		PTB 00 ATEX 2048 X
ATEX marking		Ex II 1D Ex ia IIC T135°C Da
Standards		EN 60079-0:2012+A11:2013 , EN 60079-11:2012
Effective internal inductivity	C _i	≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i	≤ 100 μH A cable length of 10 m is considered.
Maximum permissible ambient temperature T _{amb}		Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. at U _i = 16 V , I _i = 25 mA , P _i = 34 mW : 100 °C (212 °F) at U _i = 16 V , I _i = 25 mA , P _i = 64 mW : 100 °C (212 °F) at U _i = 16 V , I _i = 52 mA , P _i = 169 mW : 80 °C (176 °F) at U _i = 16 V , I _i = 76 mA , P _i = 242 mW : 61 °C (141.8 °F)
Equipment protection level Mb		
Type of protection		intrinsic safety
Certificates		
Appropriate type		NJ 10-22-N...
IECEx certificate		IECEx PTB 11.0037X
IECEx marking		Ex ia I
Standards		IEC 60079-0:2004 , IEC 60079-11:2006
Effective internal inductivity	C _i	≤ 130 nF A cable length of 10 m is considered.
Effective internal inductance	L _i	≤ 100 μH A cable length of 10 m is considered.

Maximum permissible ambient temperature T_{amb}

Also observe the maximum permissible ambient temperature stated in the general technical data.

Keep to the lower of the two values.

at $U_i = 16 \text{ V}$, $I_i = 25 \text{ mA}$, $P_i = 34 \text{ mW}$: 100°C (212°F)

at $U_i = 16 \text{ V}$, $I_i = 25 \text{ mA}$, $P_i = 64 \text{ mW}$: 100°C (212°F)

at $U_i = 16 \text{ V}$, $I_i = 52 \text{ mA}$, $P_i = 169 \text{ mW}$: 80°C (176°F)

at $U_i = 16 \text{ V}$, $I_i = 76 \text{ mA}$, $P_i = 242 \text{ mW}$: 61°C (141.8°F)

EU-Declaration of conformity

EU-Konformitätserklärung

en/de

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II 1 D Ex II 2 G	PTB 00 ATEX 2048 X	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany

Pepperl+Fuchs GmbH
Lilienthalstraße 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000

No. / Nr.: DOC-3335
Date / Datum: 2017-01-26

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www.pepperl-fuchs.com



■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives and standards**.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
NJ10-22-N-E93-Y246869	246869	Inductive sensor

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-0/A11:2013-11 EN 60079-0:2012-08 EN 60079-11:2012-01
EMC 2014/30/EU (L96/79-106)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12 EN 60947-5-6:2000-01

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

Mannheim, 2017-01-26

ppa. Wolfgang Helm
Director Business Unit Sensors

i.V. Tobias Dittmer
Global Product Manager

**14.4 Detector de proximidade NJ 10-22-N-E93-Y245590
(2 m, nova marcação Ex poeira)**

Voith N.º de material: 201.04312710

Manual de instruções	Pepperl+Fuchs
Dados técnicos	Pepperl+Fuchs
Declaração de conformidade	Pepperl+Fuchs

Instruction Manual

1. Marking

Inductive sensor NJ10-22-N-E93-Y245590
ATEX marking ④ II 2G Ex ia IIC T6...T1 Gb ④ II 1D Ex ia IIIC T ₂₀₀ 135°C Da
IECEx marking Ex ia IIC T6...T1 Gb Ex ia IIIC T ₂₀₀ 135°C Da Ex ia I Mb
Pepperl+Fuchs Group Lilienthalstraße 200, 68307 Mannheim, Germany Internet: www.pepperl-fuchs.com

2. Validity

Specific processes and instructions in this instruction manual require special provisions to guarantee the safety of the operating personnel.

3. Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the plant operator. The personnel must be appropriately trained and qualified in order to carry out mounting, installation, commissioning, operation, maintenance, and dismounting of the device. The trained and qualified personnel must have read and understood the instruction manual.

4. Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location. Observe Directive 1999/92/EC in relation to hazardous areas.

The corresponding datasheets, manuals, declarations of conformity, EU-type examination certificates, certificates, and control drawings if applicable (see datasheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

For specific device information, scan the QR code on the device or enter the serial number in the serial number search at www.pepperl-fuchs.com. Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version, which can be found under www.pepperl-fuchs.com.

5. Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

Technical data provided in the datasheet may be partly restrained by the information given in this instruction manual.

Use the device only within the specified ambient and operating conditions.

The device is an electrical apparatus for hazardous areas.

The certificate applies only to the use of apparatus under atmospheric conditions.

If you use the device outside atmospheric conditions, consider that the permissible safety parameters should be reduced.

The device can be used in hazardous areas containing gas, vapor, and mist.

The device can be used in hazardous areas containing combustible dust.

The device can be used in underground parts of mines as well as those parts of surface installations of such mines containing firedamp and/or combustible dust.

5.1. Requirements for Equipment Protection Level Gb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

5.2. Requirements for Equipment Protection Level Da

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

5.3. Requirements for Equipment Protection Level Mb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

6. Improper Use

Protection of the personnel and the plant is not ensured if the device is not used according to its intended use.

7. Mounting and Installation

Observe the installation instructions according to IEC/EN 60079-14.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Attach the nameplate supplied in the immediate vicinity of the device. Attach the nameplate so that it is legible and indelible. Take the ambient conditions into account.

Do not mount a damaged or polluted device.

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

If you use the device in environments subject to adverse conditions, you must protect the device accordingly.

Do not remove the warning markings.

7.1. Requirements for Usage as Intrinsically Safe Apparatus

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

The type of protection is determined by the connected intrinsically safe circuit.

7.2. Specific Conditions of Use

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

7.2.1. Requirements in Relation to Electrostatics

Information on electrostatic hazards can be found in the technical specification IEC/TS 60079-32-1.

Do not mount the supplied nameplate in areas that can be electrostatically charged.

You can reduce the electrostatic hazards by minimizing the generation of static electricity. For example, you have the following options to minimize the generation of static electricity:

- Control the environmental humidity.
- Protect the device from direct airflow.
- Ensure a continuous drain off of the electrostatic charges.

7.2.1.1. Requirements for Equipment Protection Level Da

Avoid electrostatic charges which could result in electrostatic discharges while installing, operating, or maintaining the device.

7.2.2. Requirements to Mechanics

7.2.2.1. Requirements for Usage as Intrinsically Safe Apparatus

Protect the device from impact effects by mounting in a surrounding enclosure if it is used in the temperature range between the minimum permissible ambient temperature and -20 °C.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

8. Operation, Maintenance, Repair

Observe the specific conditions of use.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Do not use a damaged or polluted device.

Do not repair, modify, or manipulate the device.

Modifications are permitted only if approved in this instruction manual and in the device-related documentation.

If there is a defect, always replace the device with an original device.

Do not remove the warning markings.

8.1. Requirements for Usage as Intrinsically Safe Apparatus

Only operate the device with intrinsically safe circuits according to IEC/EN 60079-11.

The type of protection is determined by the connected intrinsically safe circuit.

8.2. Requirements for Equipment Protection Level Gb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.3. Requirements for Equipment Protection Level Da

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.4. Requirements for Equipment Protection Level Mb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

9. Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Keep the original packaging. Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions must be considered, see datasheet.

The device, built-in components, packaging, and any batteries contained within must be disposed in compliance with the applicable laws and guidelines of the respective country.

10. National Ex approvals

EAC-EX:	TC RU C-DE.AA87.B.00394
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11. Safety-Relevant Technical Data

11.1. Equipment protection level Gb

Type of protection	Intrinsic safety
CE marking	CE-0102
Certificates	
Appropriate type	NJ10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 2G Ex ia IIC T6...T1 Gb
ATEX standards	EN IEC 60079-0:2018-07, EN 60079-11:2012-01
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia IIC T6...T1 Gb
IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.

Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ T6: 73 °C T5: 88 °C T4: 100 °C T3: 100 °C T2: 100 °C T1: 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ T6: 69 °C T5: 84 °C T4: 100 °C T3: 100 °C T2: 100 °C T1: 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ T6: 51 °C T5: 66 °C T4: 80 °C T3: 80 °C T2: 80 °C T1: 80 °C $U_i = 16 \text{ V}, I_i = 76 \text{ mA}, P_i = 242 \text{ mW}$ T6: 39 °C T5: 54 °C T4: 61 °C T3: 61 °C T2: 61 °C T1: 61 °C
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11.2. Equipment protection level Da

Type of protection	Intrinsic safety
CE marking	CE-0102
Certificates	
Appropriate type	NJ10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 1D Ex ia IIC T ₂₀₀ 135°C Da
ATEX standards	EN IEC 60079-0:2018-07, EN 60079-11:2012-01
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia IIC T ₂₀₀ 135°C Da
IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.
Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ 62 °C

11.3. Equipment protection level Mb

Type of protection	Intrinsic safety
Certificates	
Appropriate type	NJ10-22-N...
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia I Mb

IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.
Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ 80 °C $U_i = 16 \text{ V}, I_i = 76 \text{ mA}, P_i = 242 \text{ mW}$ 61 °C

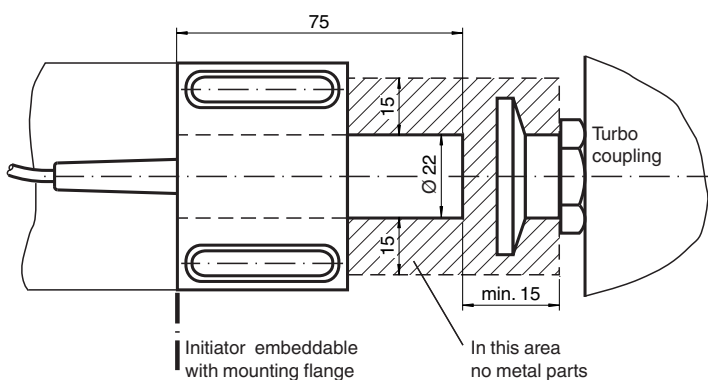
Inductive sensor

NJ10-22-N-E93-Y245590

■ Comfort series



Dimensions



Technical Data

Release date: 2021-06-21 | Date of issue: 2021-06-21 | Filename: 70133281_eng.pdf

General specifications

Switching function	Normally closed (NC)	
Output type	NAMUR	
Rated operating distance	s_n	10 mm
Installation	non-flush	
Assured operating distance	s_a	0 ... 10 mm
Output type	2-wire	

Nominal ratings

Nominal voltage	U_o	8.2 V (R_i approx. 1 kΩ)
Switching frequency	f	0 ... 1000 Hz
Hysteresis	H	typ. 5 %
Current consumption		
Measuring plate not detected		min. 3 mA
Measuring plate detected		≤ 1 mA

Functional safety related parameters

MTTF _d	3602 a
Mission Time (T_M)	20 a
Diagnostic Coverage (DC)	0 %

Compliance with standards and directives

Standard conformity	
NAMUR	EN 60947-5-6:2000 IEC 60947-5-6:1999

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

Pepperl+Fuchs Group
www.pepperl-fuchs.com

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fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 1111
fa-info@de.pepperl-fuchs.com

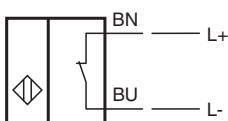
Singapore: +65 6779 9091
fa-info@sg.pepperl-fuchs.com

PEPPERL+FUCHS

Technical Data

Standards	EN 60947-5-2:2007 EN 60947-5-2/A1:2012 IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012
Approvals and certificates	
IECEx approval	
Equipment protection level Gb	IECEx PTB 11.0037X
Equipment protection level Da	IECEx PTB 11.0037X
Equipment protection level Mb	IECEx PTB 11.0037X
ATEX approval	
Equipment protection level Gb	PTB 00 ATEX 2048 X
Equipment protection level Da	PTB 00 ATEX 2048 X
EAC conformity	TR CU 012/2011
UL approval	cULus Listed, General Purpose
Ambient conditions	
Ambient temperature	-40 ... 100 °C (-40 ... 212 °F) Also observe the maximum permissible ambient temperature stated in the data for application in connection with hazardous areas. Keep to the lower of the two values.
Mechanical specifications	
Connection type	cable
Housing material	PBT
Sensing face	PBT
Degree of protection	IP68
Cable	
Cable diameter	6 mm ± 0.2 mm
Bending radius	> 10 x cable diameter
Material	silicone
Core cross-section	0.75 mm ²
Length	L 2 m
General information	
Use in the hazardous area	see instruction manuals

Connection



EU-Declaration of conformity

EU-Konformitätserklärung

Pepperl+Fuchs SE
Lilienthalstraße 200
68307 Mannheim
Germany
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Fax +49 621 776-1000

No. / Nr.: DOC-5073
Date / Datum: 2021-07-21

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www.pepperl-fuchs.com



■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs SE declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives and standards**.

Die Pepperl+Fuchs SE erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
NJ2-12GK-N-Y40110	70133235	Inductive sensor
NJ2-12GK-N-10M-Y89552	70133232	Inductive sensor
NJ2-12GK-N-25M	70133233	Inductive sensor
NJ2-12GK-N-5M	70133234	Inductive sensor
NJ2-12GM-N-Y08766	70133239	Inductive sensor
NJ2-12GM-N-Y10638	70133240	Inductive sensor
NJ2-14GM-N-C50	70133255	Inductive sensor
NJ2-14GM-N-V1-Y19784	70133256	Inductive sensor
NJ2,5-14GM-N-V1-Y21146	70133054	Inductive sensor
NJ25-50-N	70133327	Inductive sensor
NJ10-30GK-N-5M	70133311	Inductive sensor
NJ25-50-N-15M	70133328	Inductive sensor
NJ15-30GKK-N	70133073	Inductive sensor
NJ25-50-N-5M	70133329	Inductive sensor
NJ15-30GK-N	70133317	Inductive sensor
NJ15-30GK-N-Y08943	70133320	Inductive sensor
NJ15-30GK-N-10M	70133074	Inductive sensor
NJ15-30GK-N-20M	70133318	Inductive sensor
NJ15-30GK-N-30M	70133319	Inductive sensor
NJ20-40-N	70133323	Inductive sensor
NJ2-11-N-G-Y102883	70133198	Inductive sensor
NJ2-11-N-G-910	70133196	Inductive sensor
NJ10-22-N	70133280	Inductive sensor
NJ10-22-N-E93-Y245590	70133281	Inductive sensor
NJ10-22-N-E93-Y246868	70133282	Inductive sensor
NJ10-22-N-E93-Y246869	70133283	Inductive sensor
NJ10-22-N-G	70133284	Inductive sensor

en/de

Product / Produkt	Item number	Description / Beschreibung
NJ10-22-N-G-5M	70133285	Inductive sensor
NJ10-30GKK-N	70133308	Inductive sensor
NJ10-30GK-N	70133309	Inductive sensor
NJ10-30GK-N-15M	70133310	Inductive sensor
NJ2-11-N-Y14235	70133202	Inductive sensor
NJ2-12GK-N	70133049	Inductive sensor

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-11:2012-01 EN IEC 60079-0:2018-07
EMC 2014/30/EU (L96/79-106)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12 EN 60947-5-6:2000-01 EN IEC 60947-5-2:2020-03
RoHS 2011/65/EU (L174/88-110)	EN IEC 63000:2018-12

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

Mannheim, 2021-07-21

i.V. Ulrich Ehrenfried

Head of Innovation Unit Electromagnetic Sensors

i.V. Tobias Dittmer

Global Product Manager Sensors

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II 1 D Ex II 2 G	PTB 00 ATEX 2048 X	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany

14.5 Detector de proximidade NJ 10-22-N-E93-Y246868 (5 m, nova marcação Ex poeira)

Voith N.^º de material: 201.04312810

Manual de instruções	Pepperl+Fuchs
Dados técnicos	Pepperl+Fuchs
Declaração de conformidade	Pepperl+Fuchs

Instruction Manual

1. Marking

Inductive sensor NJ10-22-N-E93-Y246868
ATEX marking ④ II 2G Ex ia IIC T6...T1 Gb ④ II 1D Ex ia IIIC T ₂₀₀ 135°C Da
IECEx marking Ex ia IIC T6...T1 Gb Ex ia IIIC T ₂₀₀ 135°C Da Ex ia I Mb
Pepperl+Fuchs Group Lilienthalstraße 200, 68307 Mannheim, Germany Internet: www.pepperl-fuchs.com

2. Validity

Specific processes and instructions in this instruction manual require special provisions to guarantee the safety of the operating personnel.

3. Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismantling lies with the plant operator. The personnel must be appropriately trained and qualified in order to carry out mounting, installation, commissioning, operation, maintenance, and dismantling of the device. The trained and qualified personnel must have read and understood the instruction manual.

4. Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location. Observe Directive 1999/92/EC in relation to hazardous areas.

The corresponding datasheets, manuals, declarations of conformity, EU-type examination certificates, certificates, and control drawings if applicable (see datasheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

For specific device information, scan the QR code on the device or enter the serial number in the serial number search at www.pepperl-fuchs.com. Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version, which can be found under www.pepperl-fuchs.com.

5. Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

Technical data provided in the datasheet may be partly restrained by the information given in this instruction manual.

Use the device only within the specified ambient and operating conditions. The device is an electrical apparatus for hazardous areas.

The certificate applies only to the use of apparatus under atmospheric conditions.

If you use the device outside atmospheric conditions, consider that the permissible safety parameters should be reduced.

The device can be used in hazardous areas containing gas, vapor, and mist.

The device can be used in hazardous areas containing combustible dust.

The device can be used in underground parts of mines as well as those parts of surface installations of such mines containing firedamp and/or combustible dust.

5.1. Requirements for Equipment Protection Level Gb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

5.2. Requirements for Equipment Protection Level Da

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

5.3. Requirements for Equipment Protection Level Mb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

6. Improper Use

Protection of the personnel and the plant is not ensured if the device is not used according to its intended use.

7. Mounting and Installation

Observe the installation instructions according to IEC/EN 60079-14.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Attach the nameplate supplied in the immediate vicinity of the device. Attach the nameplate so that it is legible and indelible. Take the ambient conditions into account.

Do not mount a damaged or polluted device.

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

If you use the device in environments subject to adverse conditions, you must protect the device accordingly.

Do not remove the warning markings.

7.1. Requirements for Usage as Intrinsically Safe Apparatus

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

The type of protection is determined by the connected intrinsically safe circuit.

7.2. Specific Conditions of Use

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

7.2.1. Requirements in Relation to Electrostatics

Information on electrostatic hazards can be found in the technical specification IEC/TS 60079-32-1.

Do not mount the supplied nameplate in areas that can be electrostatically charged.

You can reduce the electrostatic hazards by minimizing the generation of static electricity. For example, you have the following options to minimize the generation of static electricity:

- Control the environmental humidity.
- Protect the device from direct airflow.
- Ensure a continuous drain off of the electrostatic charges.

7.2.1.1. Requirements for Equipment Protection Level Da

Avoid electrostatic charges which could result in electrostatic discharges while installing, operating, or maintaining the device.

7.2.2. Requirements to Mechanics

7.2.2.1. Requirements for Usage as Intrinsically Safe Apparatus

Protect the device from impact effects by mounting in a surrounding enclosure if it is used in the temperature range between the minimum permissible ambient temperature and -20 °C.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

8. Operation, Maintenance, Repair

Observe the specific conditions of use.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Do not use a damaged or polluted device.

Do not repair, modify, or manipulate the device.

Modifications are permitted only if approved in this instruction manual and in the device-related documentation.

If there is a defect, always replace the device with an original device.

Do not remove the warning markings.

8.1. Requirements for Usage as Intrinsically Safe Apparatus

Only operate the device with intrinsically safe circuits according to IEC/EN 60079-11.

The type of protection is determined by the connected intrinsically safe circuit.

8.2. Requirements for Equipment Protection Level Gb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.3. Requirements for Equipment Protection Level Da

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.4. Requirements for Equipment Protection Level Mb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

9. Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Keep the original packaging. Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions must be considered, see datasheet.

The device, built-in components, packaging, and any batteries contained within must be disposed in compliance with the applicable laws and guidelines of the respective country.

10. National Ex approvals

EAC-EX:	TC RU C-DE.AA87.B.00394
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11. Safety-Relevant Technical Data

11.1. Equipment protection level Gb

Type of protection	Intrinsic safety
CE marking	CE-0102
Certificates	
Appropriate type	NJ10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 2G Ex ia IIC T6...T1 Gb
ATEX standards	EN IEC 60079-0:2018-07, EN 60079-11:2012-01
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia IIC T6...T1 Gb
IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.

Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ T6: 73 °C T5: 88 °C T4: 100 °C T3: 100 °C T2: 100 °C T1: 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ T6: 69 °C T5: 84 °C T4: 100 °C T3: 100 °C T2: 100 °C T1: 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ T6: 51 °C T5: 66 °C T4: 80 °C T3: 80 °C T2: 80 °C T1: 80 °C $U_i = 16 \text{ V}, I_i = 76 \text{ mA}, P_i = 242 \text{ mW}$ T6: 39 °C T5: 54 °C T4: 61 °C T3: 61 °C T2: 61 °C T1: 61 °C
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11.2. Equipment protection level Da

Type of protection	Intrinsic safety
CE marking	CE-0102
Certificates	
Appropriate type	NJ10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 1D Ex ia IIC T ₂₀₀ 135°C Da
ATEX standards	EN IEC 60079-0:2018-07, EN 60079-11:2012-01
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia IIC T ₂₀₀ 135°C Da
IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.
Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ 62 °C

11.3. Equipment protection level Mb

Type of protection	Intrinsic safety
Certificates	
Appropriate type	NJ10-22-N...
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia I Mb

IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.
Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ 80 °C $U_i = 16 \text{ V}, I_i = 76 \text{ mA}, P_i = 242 \text{ mW}$ 61 °C

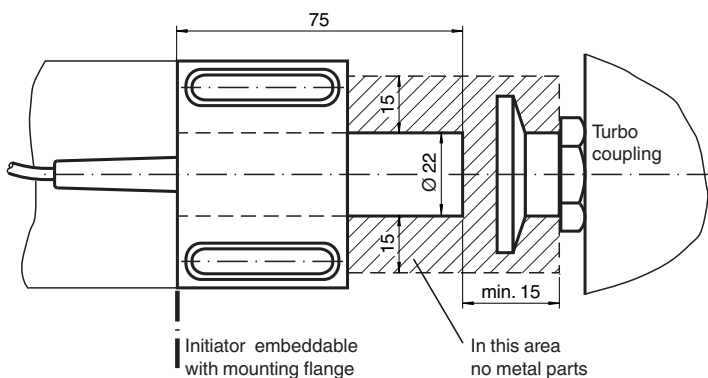
Inductive sensor

NJ10-22-N-E93-Y246868

■ Comfort series



Dimensions



Technical Data

Release date: 2021-06-21 | Date of issue: 2021-06-21 | Filename: 70133282_eng.pdf

General specifications

Switching function	Normally closed (NC)	
Output type	NAMUR	
Rated operating distance	s_n	10 mm
Installation	non-flush	
Assured operating distance	s_a	0 ... 10 mm
Output type	2-wire	

Nominal ratings

Nominal voltage	U_o	8.2 V (R_i approx. 1 kΩ)
Switching frequency	f	0 ... 1000 Hz
Hysteresis	H	typ. 5 %
Current consumption		
Measuring plate not detected		min. 3 mA
Measuring plate detected		≤ 1 mA

Functional safety related parameters

MTTF _d	3602 a
Mission Time (T_M)	20 a
Diagnostic Coverage (DC)	0 %

Compliance with standards and directives

Standard conformity	
NAMUR	EN 60947-5-6:2000 IEC 60947-5-6:1999

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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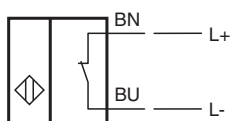
Singapore: +65 6779 9091
fa-info@sg.pepperl-fuchs.com

PEPPERL+FUCHS

Technical Data

Standards	EN 60947-5-2:2007 EN 60947-5-2/A1:2012 IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012
Approvals and certificates	
IECEx approval	
Equipment protection level Gb	IECEx PTB 11.0037X
Equipment protection level Da	IECEx PTB 11.0037X
Equipment protection level Mb	IECEx PTB 11.0037X
ATEX approval	
Equipment protection level Gb	PTB 00 ATEX 2048 X
Equipment protection level Da	PTB 00 ATEX 2048 X
EAC conformity	TR CU 012/2011
UL approval	cULus Listed, General Purpose
Ambient conditions	
Ambient temperature	-40 ... 100 °C (-40 ... 212 °F) Also observe the maximum permissible ambient temperature stated in the data for application in connection with hazardous areas. Keep to the lower of the two values.
Mechanical specifications	
Connection type	cable
Housing material	PBT
Sensing face	PBT
Degree of protection	IP68
Cable	
Cable diameter	6 mm ± 0.2 mm
Bending radius	> 10 x cable diameter
Material	silicone
Core cross-section	0.75 mm ²
Length	L 5 m
General information	
Use in the hazardous area	see instruction manuals

Connection



EU-Declaration of conformity

EU-Konformitätserklärung

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No. / Nr.: DOC-5073
Date / Datum: 2021-07-21

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www.pepperl-fuchs.com



■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs SE declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives and standards**.

Die Pepperl+Fuchs SE erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
NJ2-12GK-N-Y40110	70133235	Inductive sensor
NJ2-12GK-N-10M-Y89552	70133232	Inductive sensor
NJ2-12GK-N-25M	70133233	Inductive sensor
NJ2-12GK-N-5M	70133234	Inductive sensor
NJ2-12GM-N-Y08766	70133239	Inductive sensor
NJ2-12GM-N-Y10638	70133240	Inductive sensor
NJ2-14GM-N-C50	70133255	Inductive sensor
NJ2-14GM-N-V1-Y19784	70133256	Inductive sensor
NJ2,5-14GM-N-V1-Y21146	70133054	Inductive sensor
NJ25-50-N	70133327	Inductive sensor
NJ10-30GK-N-5M	70133311	Inductive sensor
NJ25-50-N-15M	70133328	Inductive sensor
NJ15-30GKK-N	70133073	Inductive sensor
NJ25-50-N-5M	70133329	Inductive sensor
NJ15-30GK-N	70133317	Inductive sensor
NJ15-30GK-N-Y08943	70133320	Inductive sensor
NJ15-30GK-N-10M	70133074	Inductive sensor
NJ15-30GK-N-20M	70133318	Inductive sensor
NJ15-30GK-N-30M	70133319	Inductive sensor
NJ20-40-N	70133323	Inductive sensor
NJ2-11-N-G-Y102883	70133198	Inductive sensor
NJ2-11-N-G-910	70133196	Inductive sensor
NJ10-22-N	70133280	Inductive sensor
NJ10-22-N-E93-Y245590	70133281	Inductive sensor
NJ10-22-N-E93-Y246868	70133282	Inductive sensor
NJ10-22-N-E93-Y246869	70133283	Inductive sensor
NJ10-22-N-G	70133284	Inductive sensor

en/de

Product / Produkt	Item number	Description / Beschreibung
NJ10-22-N-G-5M	70133285	Inductive sensor
NJ10-30GKK-N	70133308	Inductive sensor
NJ10-30GK-N	70133309	Inductive sensor
NJ10-30GK-N-15M	70133310	Inductive sensor
NJ2-11-N-Y14235	70133202	Inductive sensor
NJ2-12GK-N	70133049	Inductive sensor

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-11:2012-01 EN IEC 60079-0:2018-07
EMC 2014/30/EU (L96/79-106)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12 EN 60947-5-6:2000-01 EN IEC 60947-5-2:2020-03
RoHS 2011/65/EU (L174/88-110)	EN IEC 63000:2018-12

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

Mannheim, 2021-07-21

i.V. Ulrich Ehrenfried

Head of Innovation Unit Electromagnetic Sensors

i.V. Tobias Dittmer

Global Product Manager Sensors

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II 1 D Ex II 2 G	PTB 00 ATEX 2048 X	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany

**14.6 Detector de proximidade NJ 10-22-N-E93-Y246869
(10 m, nova marcação Ex poeira)**

Voith N.º de material: 201.04312910

Manual de instruções	Pepperl+Fuchs
Dados técnicos	Pepperl+Fuchs
Declaração de conformidade	Pepperl+Fuchs

Instruction Manual

1. Marking

Inductive sensor NJ10-22-N-E93-Y246869
ATEX marking ④ II 2G Ex ia IIC T6...T1 Gb ④ II 1D Ex ia IIIC T ₂₀₀ 135°C Da
IECEx marking Ex ia IIC T6...T1 Gb Ex ia IIIC T ₂₀₀ 135°C Da Ex ia I Mb
Pepperl+Fuchs Group Lilienthalstraße 200, 68307 Mannheim, Germany Internet: www.pepperl-fuchs.com

2. Validity

Specific processes and instructions in this instruction manual require special provisions to guarantee the safety of the operating personnel.

3. Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the plant operator. The personnel must be appropriately trained and qualified in order to carry out mounting, installation, commissioning, operation, maintenance, and dismounting of the device. The trained and qualified personnel must have read and understood the instruction manual.

4. Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location. Observe Directive 1999/92/EC in relation to hazardous areas.

The corresponding datasheets, manuals, declarations of conformity, EU-type examination certificates, certificates, and control drawings if applicable (see datasheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

For specific device information, scan the QR code on the device or enter the serial number in the serial number search at www.pepperl-fuchs.com. Due to constant revisions, documentation is subject to permanent change. Please refer only to the most up-to-date version, which can be found under www.pepperl-fuchs.com.

5. Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

Technical data provided in the datasheet may be partly restrained by the information given in this instruction manual.

Use the device only within the specified ambient and operating conditions.

The device is an electrical apparatus for hazardous areas.

The certificate applies only to the use of apparatus under atmospheric conditions.

If you use the device outside atmospheric conditions, consider that the permissible safety parameters should be reduced.

The device can be used in hazardous areas containing gas, vapor, and mist.

The device can be used in hazardous areas containing combustible dust.

The device can be used in underground parts of mines as well as those parts of surface installations of such mines containing firedamp and/or combustible dust.

5.1. Requirements for Equipment Protection Level Gb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

5.2. Requirements for Equipment Protection Level Da

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

5.3. Requirements for Equipment Protection Level Mb

Refer to the relevant certificate to see the relationship between the connected circuit type, the maximum permitted ambient temperature, the effective inner reactances, and if applicable the surface temperature or the temperature class.

The suitability for use of the device at ambient temperatures >60 °C in conjunction with hot surfaces has been checked by the notified body.

6. Improper Use

Protection of the personnel and the plant is not ensured if the device is not used according to its intended use.

7. Mounting and Installation

Observe the installation instructions according to IEC/EN 60079-14.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Attach the nameplate supplied in the immediate vicinity of the device. Attach the nameplate so that it is legible and indelible. Take the ambient conditions into account.

Do not mount a damaged or polluted device.

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

If you use the device in environments subject to adverse conditions, you must protect the device accordingly.

Do not remove the warning markings.

7.1. Requirements for Usage as Intrinsically Safe Apparatus

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

The type of protection is determined by the connected intrinsically safe circuit.

7.2. Specific Conditions of Use

Mount the device so that it complies with the specified degree of protection according to IEC/EN 60529.

7.2.1. Requirements in Relation to Electrostatics

Information on electrostatic hazards can be found in the technical specification IEC/TS 60079-32-1.

Do not mount the supplied nameplate in areas that can be electrostatically charged.

You can reduce the electrostatic hazards by minimizing the generation of static electricity. For example, you have the following options to minimize the generation of static electricity:

- Control the environmental humidity.
- Protect the device from direct airflow.
- Ensure a continuous drain off of the electrostatic charges.

7.2.1.1. Requirements for Equipment Protection Level Da

Avoid electrostatic charges which could result in electrostatic discharges while installing, operating, or maintaining the device.

7.2.2. Requirements to Mechanics

7.2.2.1. Requirements for Usage as Intrinsically Safe Apparatus

Protect the device from impact effects by mounting in a surrounding enclosure if it is used in the temperature range between the minimum permissible ambient temperature and -20 °C.

Mount the device with at least a degree of protection of IP20 according to IEC/EN 60529.

8. Operation, Maintenance, Repair

Observe the specific conditions of use.

Safety-relevant markings are found on the nameplate of the device or the nameplate supplied.

Do not use a damaged or polluted device.

Do not repair, modify, or manipulate the device.

Modifications are permitted only if approved in this instruction manual and in the device-related documentation.

If there is a defect, always replace the device with an original device.

Do not remove the warning markings.

8.1. Requirements for Usage as Intrinsically Safe Apparatus

Only operate the device with intrinsically safe circuits according to IEC/EN 60079-11.

The type of protection is determined by the connected intrinsically safe circuit.

8.2. Requirements for Equipment Protection Level Gb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.3. Requirements for Equipment Protection Level Da

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

8.4. Requirements for Equipment Protection Level Mb

Observe the temperature table for the corresponding equipment protection level in the certificate.

Also observe the maximum permissible ambient temperature stated in the technical data. Keep to the lower of the two values.

9. Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Keep the original packaging. Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions must be considered, see datasheet.

The device, built-in components, packaging, and any batteries contained within must be disposed in compliance with the applicable laws and guidelines of the respective country.

10. National Ex approvals

EAC-EX:	TC RU C-DE.AA87.B.00394
---------	-------------------------

11. Safety-Relevant Technical Data

11.1. Equipment protection level Gb

Type of protection	Intrinsic safety
CE marking	CE-0102
Certificates	
Appropriate type	NJ10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 2G Ex ia IIC T6...T1 Gb
ATEX standards	EN IEC 60079-0:2018-07, EN 60079-11:2012-01
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia IIC T6...T1 Gb
IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.

Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ T6: 73 °C T5: 88 °C T4: 100 °C T3: 100 °C T2: 100 °C T1: 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ T6: 69 °C T5: 84 °C T4: 100 °C T3: 100 °C T2: 100 °C T1: 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ T6: 51 °C T5: 66 °C T4: 80 °C T3: 80 °C T2: 80 °C T1: 80 °C $U_i = 16 \text{ V}, I_i = 76 \text{ mA}, P_i = 242 \text{ mW}$ T6: 39 °C T5: 54 °C T4: 61 °C T3: 61 °C T2: 61 °C T1: 61 °C
---	---

11.2. Equipment protection level Da

Type of protection	Intrinsic safety
CE marking	CE-0102
Certificates	
Appropriate type	NJ10-22-N...
ATEX certificate	PTB 00 ATEX 2048 X
ATEX marking	Ex II 1D Ex ia IIC T ₂₀₀ 135°C Da
ATEX standards	EN IEC 60079-0:2018-07, EN 60079-11:2012-01
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia IIC T ₂₀₀ 135°C Da
IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.
Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ 62 °C

11.3. Equipment protection level Mb

Type of protection	Intrinsic safety
Certificates	
Appropriate type	NJ10-22-N...
IECEx certificate	IECEx PTB 11.0037X
IECEx marking	Ex ia I Mb

IECEx standards	IEC 60079-0:2017-12, IEC 60079-11:2011-06
Effective internal capacitance C_i	max. 130 nF A cable length of 10 m is considered.
Effective internal inductance L_i	max. 100 μ H A cable length of 10 m is considered.
Maximum permissible ambient temperature in °C	Also observe the maximum permissible ambient temperature stated in the general technical data. Keep to the lower of the two values. $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 34 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 25 \text{ mA}, P_i = 64 \text{ mW}$ 100 °C $U_i = 16 \text{ V}, I_i = 52 \text{ mA}, P_i = 169 \text{ mW}$ 80 °C $U_i = 16 \text{ V}, I_i = 76 \text{ mA}, P_i = 242 \text{ mW}$ 61 °C

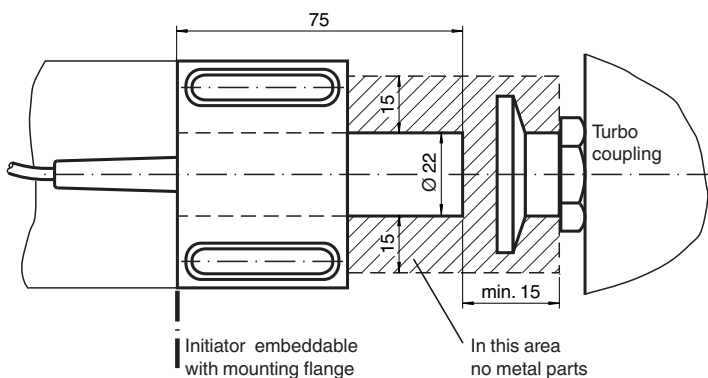
Inductive sensor

NJ10-22-N-E93-Y246869

■ Comfort series



Dimensions



Technical Data

Release date: 2021-06-21 | Date of issue: 2021-06-21 | Filename: 70133283_eng.pdf

General specifications

Switching function	Normally closed (NC)	
Output type	NAMUR	
Rated operating distance	s_n	10 mm
Installation	non-flush	
Assured operating distance	s_a	0 ... 10 mm
Output type	2-wire	

Nominal ratings

Nominal voltage	U_o	8.2 V (R_i approx. 1 kΩ)
Switching frequency	f	0 ... 1000 Hz
Hysteresis	H	typ. 5 %
Current consumption		
Measuring plate not detected		min. 3 mA
Measuring plate detected		≤ 1 mA

Functional safety related parameters

MTTF _d	3602 a
Mission Time (T_M)	20 a
Diagnostic Coverage (DC)	0 %

Compliance with standards and directives

Standard conformity	
NAMUR	EN 60947-5-6:2000 IEC 60947-5-6:1999

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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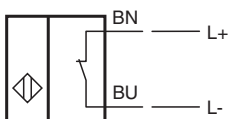
Singapore: +65 6779 9091
fa-info@sg.pepperl-fuchs.com

PEPPERL+FUCHS

Technical Data

Standards	EN 60947-5-2:2007 EN 60947-5-2/A1:2012 IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012
Approvals and certificates	
IECEx approval	
Equipment protection level Gb	IECEx PTB 11.0037X
Equipment protection level Da	IECEx PTB 11.0037X
Equipment protection level Mb	IECEx PTB 11.0037X
ATEX approval	
Equipment protection level Gb	PTB 00 ATEX 2048 X
Equipment protection level Da	PTB 00 ATEX 2048 X
EAC conformity	TR CU 012/2011
UL approval	cULus Listed, General Purpose
Ambient conditions	
Ambient temperature	-40 ... 100 °C (-40 ... 212 °F) Also observe the maximum permissible ambient temperature stated in the data for application in connection with hazardous areas. Keep to the lower of the two values.
Mechanical specifications	
Connection type	cable
Housing material	PBT
Sensing face	PBT
Degree of protection	IP68
Cable	
Cable diameter	6 mm ± 0.2 mm
Bending radius	> 10 x cable diameter
Material	silicone
Core cross-section	0.75 mm ²
Length	L 10 m
General information	
Use in the hazardous area	see instruction manuals

Connection



EU-Declaration of conformity

EU-Konformitätserklärung

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No. / Nr.: DOC-5073
Date / Datum: 2021-07-21

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■ Declaration of conformity / Konformitätserklärung

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Die Pepperl+Fuchs SE erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
NJ2-12GK-N-Y40110	70133235	Inductive sensor
NJ2-12GK-N-10M-Y89552	70133232	Inductive sensor
NJ2-12GK-N-25M	70133233	Inductive sensor
NJ2-12GK-N-5M	70133234	Inductive sensor
NJ2-12GM-N-Y08766	70133239	Inductive sensor
NJ2-12GM-N-Y10638	70133240	Inductive sensor
NJ2-14GM-N-C50	70133255	Inductive sensor
NJ2-14GM-N-V1-Y19784	70133256	Inductive sensor
NJ2,5-14GM-N-V1-Y21146	70133054	Inductive sensor
NJ25-50-N	70133327	Inductive sensor
NJ10-30GK-N-5M	70133311	Inductive sensor
NJ25-50-N-15M	70133328	Inductive sensor
NJ15-30GKK-N	70133073	Inductive sensor
NJ25-50-N-5M	70133329	Inductive sensor
NJ15-30GK-N	70133317	Inductive sensor
NJ15-30GK-N-Y08943	70133320	Inductive sensor
NJ15-30GK-N-10M	70133074	Inductive sensor
NJ15-30GK-N-20M	70133318	Inductive sensor
NJ15-30GK-N-30M	70133319	Inductive sensor
NJ20-40-N	70133323	Inductive sensor
NJ2-11-N-G-Y102883	70133198	Inductive sensor
NJ2-11-N-G-910	70133196	Inductive sensor
NJ10-22-N	70133280	Inductive sensor
NJ10-22-N-E93-Y245590	70133281	Inductive sensor
NJ10-22-N-E93-Y246868	70133282	Inductive sensor
NJ10-22-N-E93-Y246869	70133283	Inductive sensor
NJ10-22-N-G	70133284	Inductive sensor

en/de

Product / Produkt	Item number	Description / Beschreibung
NJ10-22-N-G-5M	70133285	Inductive sensor
NJ10-30GKK-N	70133308	Inductive sensor
NJ10-30GK-N	70133309	Inductive sensor
NJ10-30GK-N-15M	70133310	Inductive sensor
NJ2-11-N-Y14235	70133202	Inductive sensor
NJ2-12GK-N	70133049	Inductive sensor

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-11:2012-01 EN IEC 60079-0:2018-07
EMC 2014/30/EU (L96/79-106)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12 EN 60947-5-6:2000-01 EN IEC 60947-5-2:2020-03
RoHS 2011/65/EU (L174/88-110)	EN IEC 63000:2018-12

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

Mannheim, 2021-07-21

i.V. Ulrich Ehrenfried

Head of Innovation Unit Electromagnetic Sensors

i.V. Tobias Dittmer

Global Product Manager Sensors

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II 1 D Ex II 2 G	PTB 00 ATEX 2048 X	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany

14.7 Dispositivo de leitura KFU8-DW-1.D-Y209869

Dados técnicos

Pepperl+Fuchs

Declaração de conformidade

Pepperl+Fuchs



Model Number

KFU8-DW-1.D-Y209869

Evaluation unit

Features

- Rotational speed monitoring up to 10 kHz
- 1 pre-select value with relay output and LED indicator
- Multi-range power pack
- NAMUR sensors connectable
- Adjustable start-up override
- Menu driven operation via 4 front keys
- Period measurement

Technical data

General specifications

Pre-selection	single
---------------	--------

Functional safety related parameters

MTTF _d	100 a
-------------------	-------

Supply

Rated voltage	U _r 200 ... 230 V AC ; 100 ... 130 V AC; 50 Hz 20 VDC ... 30 VDC
---------------	--

Fusing	external fusing 4 A
--------	---------------------

Power consumption	AC: < 5 VA DC: < 5 W
-------------------	-------------------------

Indicators/operating means

Type	7-segment LED display, red
------	----------------------------

Number of digits	4
------------------	---

Display value	digit height 7 mm, in Hz or 1/min
---------------	-----------------------------------

LED yellow	switching state
------------	-----------------

Accuracy	± 1 digit
----------	-----------

Input

Control input	NAMUR: 1,2 mA ≤ x ≤ 2,1 mA (terminal 8, 9), max. 8.2 V and 6.5 mA, impedance 1.2 kΩ
---------------	---

Trigger input	12 V (terminal 2), max. 30 V, impedance 2.8 kΩ
---------------	--

Pulse duration	20 µs
----------------	-------

Input 1

Switching point	1.2 ... 2.1 mA Switching hysteresis approx. 0.2 mA
-----------------	--

Input frequency	0.002 ... 10000 Hz, pulse length/duration: ≥ 20µs
-----------------	---

Impedance	1.2 kΩ
-----------	--------

Input 3

Start-up override	Triggering by external signal 16 ... 30 V or Place jumper between terminals 2/3 or by switching on supply voltage (terminal 2 and terminal 3 permanently bridged)
-------------------	---

Jumpering time	1 ... 9999 s (External trigger signal)
----------------	--

Output

Relay	1 changeover contact
-------	----------------------

Sensor supply	24 V DC ± 10 %, 30 mA , short-circuit protected
---------------	---

Contact loading	250 V AC/2 A/ cos φ ≥ 0.7
-----------------	---------------------------

	40 V DC/2 A
--	-------------

Delay times

Time delay before availability	≤ 400 ms
--------------------------------	----------

Start-up override	1 ... 9999 s
-------------------	--------------

Relay	≤ 20 ms
-------	---------

Transfer characteristics

Measuring error	0 ... 10 kHz: ≤ ±0.1%
-----------------	-----------------------

Display:	±1 digit
----------	----------

Standard conformity

Electromagnetic compatibility	acc. to EN 50081-2 / EN 50082-2
-------------------------------	---------------------------------

Ambient conditions

Ambient temperature	-25 ... 40 °C (-13 ... 104 °F)
---------------------	--------------------------------

Storage temperature	-40 ... 85 °C (-40 ... 185 °F)
---------------------	--------------------------------

Relative humidity	max. 80 %, not condensing
-------------------	---------------------------

Altitude	0 ... 2000 m
----------	--------------

Operating conditions	The device has only to be used in an indoor area.
----------------------	---

Mechanical specifications

Connection assembly	Caution: Please be aware that the device may only be connected to a switchable power supply. The switch or circuit breaker must be easy to reach and identified as the separator for the device.
---------------------	---

Degree of protection	IP20
----------------------	------

Connection	coded, removable terminals , max. core cross-section 0.34 ... 2.5 mm ²
------------	---

Construction type	modular terminal housing in Makrolon, System KF For use in the switch cabinet/switch cabinet module
-------------------	--

Mounting	snap-on to 35 mm standard rail or screw fixing
----------	--

Life span	30 x 10 ⁶ switching cycles
-----------	---------------------------------------

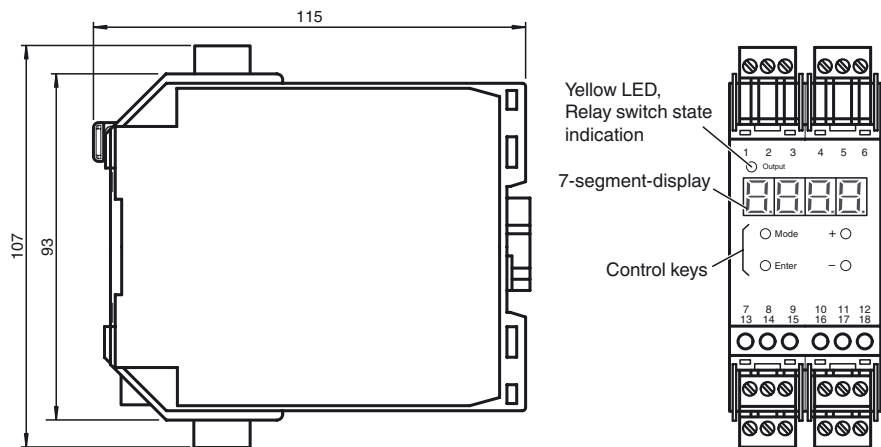
Function

The KFU8-DW-1.D Speed Monitor is a device used to indicate and monitor periodic signals (frequencies and rotational speeds) which occur in almost all areas of automation and process engineering.

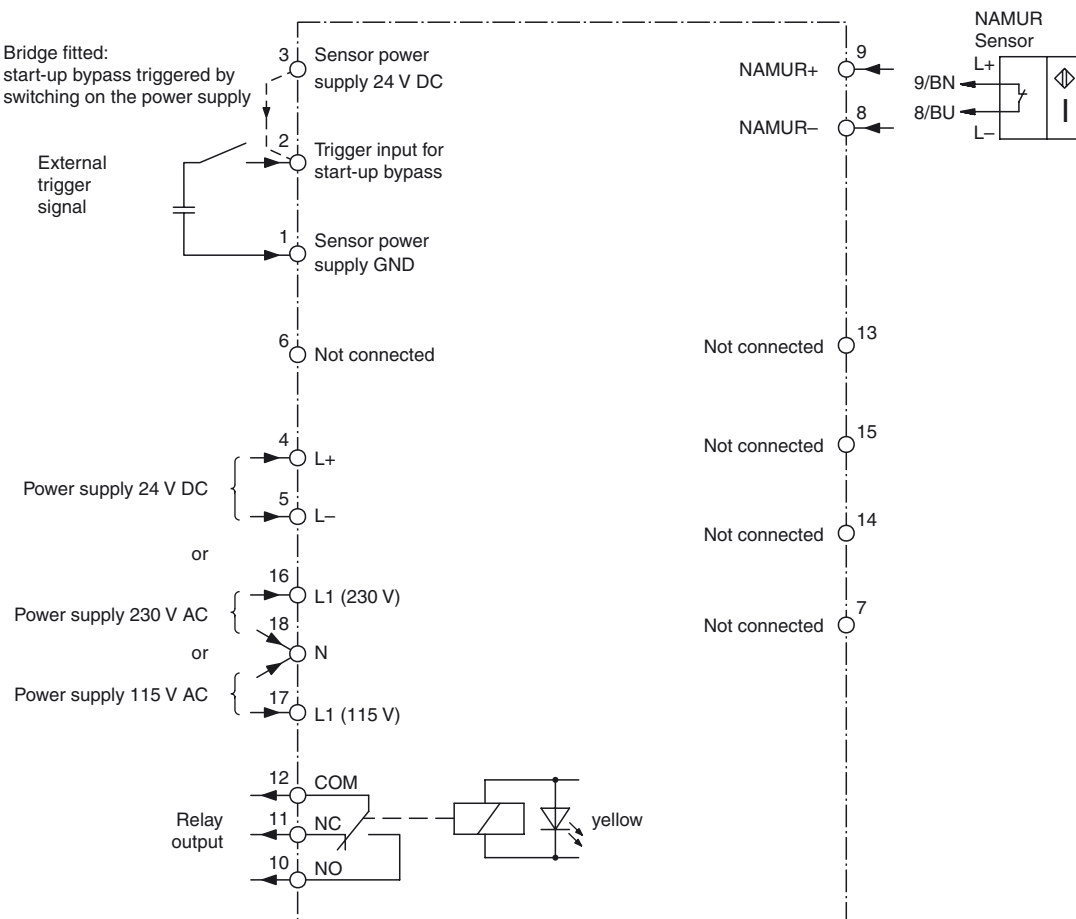
The input signals are evaluated in accordance with the cycle method. That is, by measuring the duration of a period and then converting it with a very fast micro controller to a frequency or rotational speed.

The Speed Monitor can be supplied with 115 V AC, 230 V AC or by a 24 V DC supply and when connected to an alternating voltage it provides a 24 V DC source to supply the signal sensor.

Dimensions



Electrical connection



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 68307 Mannheim
 Germany
 Phone +49 621 776-0
 Fax +49 621 776-1000

No. / Nr.: DOC-1838A
 Date / Datum: 2016-12-01

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www.pepperl-fuchs.com



■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives and standards**.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
KFU8-FSSP-1.D	181191	Frequency voltage current converter
KFU8-FSSP-1.D-Y180599	180599	Frequency voltage current converter
KFU8-DW-1.D	190149	Overspeed/underspeed Monitor
KFU8-DW-1.D-Y209869	209869	Overspeed/underspeed Monitor

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
2014/30/EU (EMC) (L96/79-106)	EN 61326-1:2013
2014/35/EU (LV) (L96/357-374)	EN 61010-1:2010

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

Mannheim, 2016-12-01

ppa. Dr. Thomas Sebastiany
 Director Business Unit SYSTEMS

i.V. Erwin Schmidt
 Product Manager

14.8 Amplificador de isolamento KFD2-SOT2-Ex2

Manual de instruções

Pepperl+Fuchs

Dados técnicos

Pepperl+Fuchs

Declaração de conformidade

Pepperl+Fuchs

Instruction Manual

Marking

K-System, Isolated barriers for Zone 2
Device identification
Model number
ATEX approval
Group, category, type of protection, temperature classification

table 1

The exact designation of the device can be found on the name plate on the device side.

Pepperl+Fuchs GmbH
Lilienthalstrasse 200, 68307 Mannheim, Germany

table 2

Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismantling lies with the plant operator. Mounting, installation, commissioning, operation, maintenance and dismantling of the device may only be carried out by appropriate trained and qualified personnel. The instruction manual must be read and understood.

Prior to using the device you should make yourself familiar with the device and carefully read the instruction manual.

Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location.

The corresponding datasheets, declarations of conformity, EC-type-examination certificates, certificates and control drawings if applicable supplement this document. You can find this information under www.pepperl-fuchs.com.

Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

The device is used in control and instrumentation technology (C&I technology) for the galvanic isolation of signals such as 20 mA and 10 V standard signals or alternatively for adapting or standardizing signals. The device has intrinsically safe circuits that are used for operating intrinsically safe field devices in hazardous areas.

Use the device only within the specified ambient conditions.

The device is designed for mounting on a 35 mm DIN mounting rail according to EN 60715.

Only use the device stationary.

The device is an associated apparatus according to IEC/EN 60079-11.

The device is an electrical apparatus for hazardous areas of Zone 2.

Improper Use

Protection of the personnel and the plant is not ensured if the device is not being used according to its intended use.

The device is not suitable for isolating signals in power installations unless this is noted separately in the corresponding datasheet.

Mounting and Installation

Do not mount a damaged or polluted device.

Mount the device in a way that the device is protected against mechanical hazard. Mount the device in a surrounding enclosure for example.

Do not mount the device in the dust hazardous area.

The device fulfills a degree of protection IP20 according to IEC/EN 60529. The device must be installed and operated only in an environment that ensures a pollution degree 2 (or better) according to IEC/EN 60664-1. If used in areas with higher pollution degree, the device needs to be protected accordingly.

All circuits connected to the device must comply with the overvoltage category II (or better) according to IEC/EN 60664-1.

Only use power supplies that provide protection against electric shock (e. g. SELV or PELV) for the connection to power feed modules.

Observe the installation instructions according to IEC/EN 60079-14.

Requirements for Cables and Connection Lines

Observe the following points when installing cables and connection lines:

Observe the permissible core cross-section of the conductor.

If you use stranded conductors, crimp wire end ferrules on the conductor ends.

Use only one conductor per terminal.

When installing the conductors the insulation must reach up to the terminal.

Observe the tightening torque of the terminal screws.

If the rated voltage is greater than 50 V AC, proceed as follows:

1. Switch off the voltage.

2. Connect the terminal blocks or disconnect the terminal blocks.

Requirements for Usage as Associated Apparatus

If circuits with type of protection Ex i are operated with non-intrinsically safe circuits, they must no longer be used as circuits with type of protection Ex i.

Intrinsically safe circuits of associated apparatus can be led into hazardous areas. Observe the compliance of the separation distances to all non-intrinsically safe circuits according to IEC/EN 60079-14.

Observe the compliance of the separation distances between two adjacent intrinsically safe circuits according to IEC/EN 60079-14.

Observe the maximum values of the device, when connecting the device to intrinsically safe apparatus.

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

If no L_o and C_o values are specified for the simultaneous appearance of lumped inductances and capacitances, the following rule applies.

• The specified value for L_o and C_o is used if one of the following conditions applies:

- The circuit has distributed inductances and capacitances only, e. g., in cables and connection lines.
- The total value of L_i (excluding cable) of the circuit is < 1 % of the specified L_o value.
- The total value of C_i (excluding cable) of the circuit is < 1 % of the specified C_o value.

• A maximum of 50 % of the specified value for L_o and C_o is used if the following condition applies:

The total value of L_i (excluding cable) of the circuit is ≥ 1 % of the specified L_o value.

The total value of C_i (excluding cable) of the circuit is ≥ 1 % of the specified C_o value.

The reduced capacitance for gas groups I, IIA and IIB must not exceed the value of 1 μ F (including cable).

The reduced capacitance for gas group IIC must not exceed the value of 600 nF (including cable).

If more channels of one device are connected in parallel, ensure the parallel connection is made directly at the terminals of the device. When verifying the intrinsic safety, observe the maximum values for the parallel connection.

Requirements for Equipment Protection Level Gc

The device must be installed and operated only in surrounding enclosures that

- comply with the requirements for surrounding enclosures according to IEC/EN 60079-0,
- are rated with the degree of protection IP54 according to IEC/EN 60529.

Connection or disconnection of energized non-intrinsically safe circuits is only permitted in the absence of a potentially explosive atmosphere.

Provide a transient protection. Ensure that the peak value of the transient protection does not exceed 140 % of the rated voltage.

Place warning label "Warning – Do not remove or replace fuse when energized!" visibly on the housing.

Operation, Maintenance, Repair

The devices must not be repaired, changed or manipulated. If there is a defect, the product must always be replaced with an original device.

If the rated voltage is greater than 50 V AC, proceed as follows:

1. Switch off the voltage.

2. Connect the terminal blocks or disconnect the terminal blocks.

Requirements for Equipment Protection Level Gc

Connection or disconnection of energized non-intrinsically safe circuits is only permitted in the absence of a potentially explosive atmosphere.

Only use operating elements in the absence of a potentially explosive atmosphere.

Only use the programming socket in the absence of a potentially explosive atmosphere.

Only change the replaceable fuse, when the device is de-energized.

Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions (see datasheet) must be considered.

Disposing of device, packaging, and possibly contained batteries must be in compliance with the applicable laws and guidelines of the respective country.

Features

- 2-channel isolated barrier
- 24 V DC supply (Power Rail)
- Dry contact or NAMUR inputs
- Passive transistor output, non-polarized
- Line fault detection (LFD)
- Reversible mode of operation
- Up to SIL 2 acc. to IEC 61508

Function

This isolated barrier is used for intrinsic safety applications. It transfers digital signals (NAMUR sensors/mechanical contacts) from a hazardous area to a safe area.

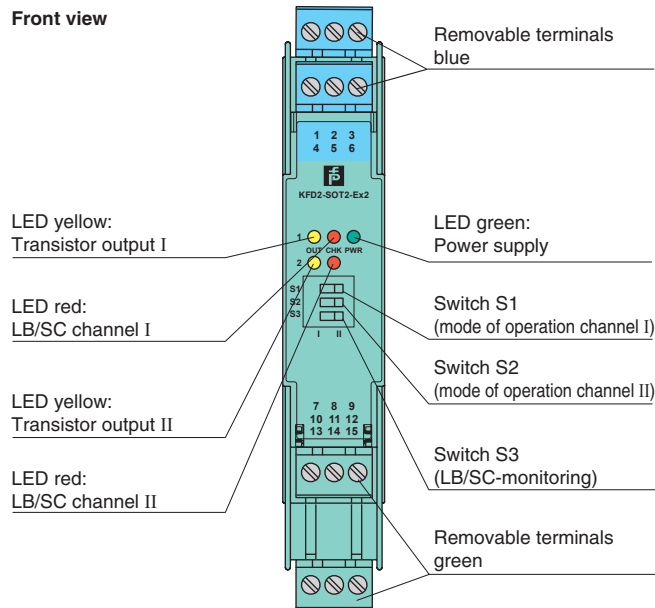
Each proximity sensor or switch controls a passive transistor output for the safe area load. The normal output state can be reversed using switch S1 for channel I and switch S2 for channel II. Switch S3 enables or disables line fault detection of the field circuit.

During an error condition, the transistors revert to their de-energized state and LEDs indicate the fault according to NAMUR NE44.

A unique collective error messaging feature is available when used with the Power Rail system.

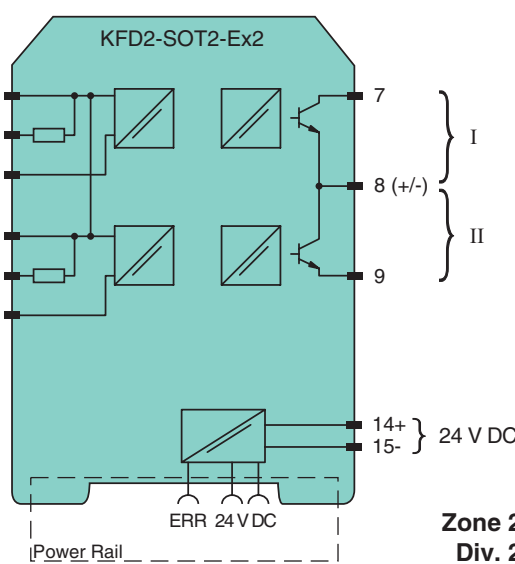
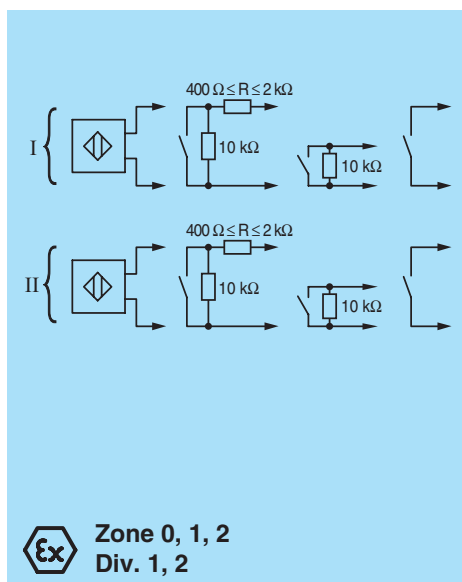
Assembly

Front view



SIL 2

Connection



General specifications	
Signal type	Digital Input
Supply	
Connection	Power Rail or terminals 14+, 15-
Rated voltage U_n	20 ... 30 V DC
Ripple	$\leq 10 \%$
Rated current I_n	$\leq 50 \text{ mA}$
Input	
Connection	terminals 1+, 2+, 3-; 4+, 5+, 6-
Rated values	acc. to EN 60947-5-6 (NAMUR), see system description for electrical data
Open circuit voltage/short-circuit current	approx. 8 V DC / approx. 8 mA
Switching point/switching hysteresis	1.2 ... 2.1 mA / approx. 0.2 mA
Line fault detection	breakage $I \leq 0.1 \text{ mA}$, short-circuit $I > 6 \text{ mA}$
Output	
Connection	output I: terminals 7, 8 ; output II: terminals 8, 9
Switching voltage	$\leq 30 \text{ V}$
Switching current	$\leq 100 \text{ mA}$, short-circuit protected
Signal level	1-signal: switching voltage - 2.5 V max. at 10 mA switching current or 3 V max. at 100 mA switching current 0-signal: switched off (off-state current $\leq 10 \mu\text{A}$)
Output I, II	
Collective error message	Power Rail
Transfer characteristics	
Switching frequency	$\leq 5 \text{ kHz}$
Electrical isolation	
Input/Output	reinforced insulation acc. to IEC 62103, rated insulation voltage 300 V _{rms}
Input/power supply	reinforced insulation acc. to IEC 62103, rated insulation voltage 300 V _{rms}
Output/power supply	basic insulation according to IEC 62103, rated insulation voltage 50 V _{eff}
Input/input	not available
Output/Output	not available
Directive conformity	
Electromagnetic compatibility	
Directive 2014/30/EU	EN 61326-1:2013 (industrial locations)
Conformity	
Electrical isolation	IEC 62103:2003
Electromagnetic compatibility	NE 21:2004
Degree of protection	IEC 60529:2001
Input	EN 60947-5-6:2000
Ambient conditions	
Ambient temperature	-20 ... 60 °C (-4 ... 140 °F)
Mechanical specifications	
Degree of protection	IP20
Mass	approx. 150 g
Dimensions	20 x 119 x 115 mm (0.8 x 4.7 x 4.5 in), housing type B2
Mounting	on 35 mm DIN mounting rail acc. to EN 60715:2001
Data for application in connection with Ex-areas	
EC-Type Examination Certificate	PTB 00 ATEX 2035
Group, category, type of protection	II (1) G [Ex ia] IIC II (1) D [Ex ia] IIIC
Input	Ex ia IIC, Ex ia IIIC
Voltage U_o	10.5 V
Current I_o	13 mA
Power P_o	34 mW (linear characteristic)
Supply	
Maximum safe voltage U_m	40 V DC (Attention! The rated voltage can be lower.)
Output	
Maximum safe voltage U_m	40 V DC (Attention! The rated voltage can be lower.)
EC-Type Examination Certificate	DMT 01 ATEX E 133
Group, category, type of protection	I (M1) [Ex ia] I
Statement of conformity	
Group, category, type of protection, temperature class	TÜV 99 ATEX 1499 X II 3G Ex nA II T4
Electrical isolation	
Input/Output	safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V
Input/power supply	safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V

Release date 2016-05-15 23:28 Date of issue 2016-05-16 18:005_eng.xml

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

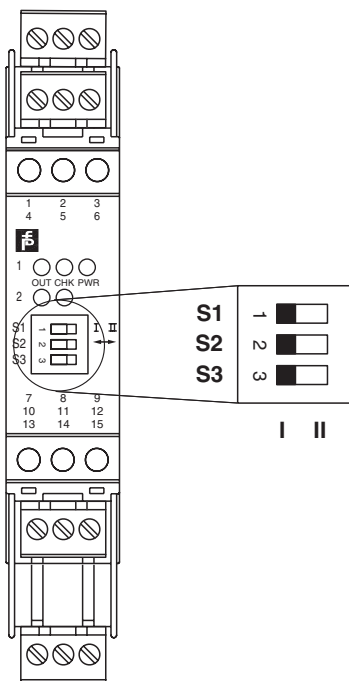
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PEPPERL+FUCHS
PROTECTING YOUR PROCESS



Directive conformity	
Directive 2014/34/EU	EN 60079-0:2012+A11:2013 , EN 60079-11:2012 , EN 60079-15:2010 , EN 50303:2000
International approvals	
FM approval	
Control drawing	116-0035
CSA approval	
Control drawing	116-0047
IECEx approval	IECEx PTB 05.0011
Approved for	[Ex ia] IIC , [Ex ia] I , [Ex ia] IIIC
General information	
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com .

Configuration



Switch position

S	Function	Position
1	Mode of operation Output I active	I II
	with high input current with low input current	
2	Mode of operation Output II active	I II
	with high input current with low input current	
3	Line fault detection	ON OFF
		I II

Operating status

Control circuit	Input signal
Initiator high impedance/ contact opened	low input current
Initiator low impedance/ contact closed	high input current
Lead breakage, lead short-circuit	Line fault

Factory settings: switch 1, 2 and 3 in position I

Accessories

Power feed module KFD2-EB2

The power feed module is used to supply the devices with 24 V DC via the Power Rail. The fuse-protected power feed module can supply up to 150 individual devices depending on the power consumption of the devices. Collective error messages received from the Power Rail activate a galvanically-isolated mechanical contact.

Power Rail UPR-03

The Power Rail UPR-03 is a complete unit consisting of the electrical insert and an aluminium profile rail 35 mm x 15 mm. To make electrical contact, the devices are simply engaged.

Profile Rail K-DUCT with Power Rail

The profile rail K-DUCT is an aluminum profile rail with Power Rail insert and two integral cable ducts for system and field cables. Due to this assembly no additional cable guides are necessary.

Power Rail and Profile Rail must not be fed via the device terminals of the individual devices!



EU-Declaration of conformity

en/de

EU-Konformitätserklärung

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No. / Nr.: DOC-0030B
Date / Datum: 2016-04-06

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www.pepperl-fuchs.com

 PEPPERL+FUCHS

■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the products listed below are in conformity with the listed European Directives and standards.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten Produkte den genannten Europäischen Richtlinien und Normen entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
KFD2-SOT2-Ex1.LB	181002	Switch Amplifier
KFD2-SOT2-Ex1.LB.IO	181004	Switch Amplifier
KFD2-SOT2-Ex1.N	195092	Switch Amplifier
KFD2-SOT2-Ex1.R1	238071	Switch Amplifier
KFD2-SOT2-Ex2	181005	Switch Amplifier
KFD2-SOT2-Ex2.IO	181007	Switch Amplifier
KFD2-SOT2-Ex2.IO-Y181008	181008	Switch Amplifier
KFD2-ST2-Ex1.LB	180997	Switch Amplifier
KFD2-ST2-Ex2	181000	Switch Amplifier

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
2004/108/EC (EMC) valid until 2016-04-19 (L390/24-37)	EN 61326-1:2013 (industrial locations)
2014/30/EU (EMC) valid from 2016-04-20 (L96/79-106)	
94/9/EC (ATEX) valid until 2016-04-19 (L100/1-29) 2014/34/EU (ATEX) valid from 2016-04-20 (L96/309-356)	EN 60079-0:2012+A11:2013 EN 60079-11:2012 EN 60079-15:2010 EN 50303:2000

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung

 0102

■ Signatures / Unterschriften

Mannheim, 2016-04-06


ppa. Michael Kessler
Vice President Business Unit
Components and Technology


i.V. Friedrich Füß
Product Portfolio Manager
Product Group Interface

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems:
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

We, Pepperl+Fuchs GmbH declare that the products are only affected by minor or formal changes in respect to the new edition of the standards. These changes are not relevant for compliance with the EHSRs and consequently the products still comply with the ATEX Directive.

Die Pepperl+Fuchs GmbH erklärt hiermit, dass die Produkte nur von kleineren oder formalen Änderungen in Bezug auf die neue Ausgabe der Normen betroffen sind. Diese Änderungen sind nicht relevant für die Konformität mit den EHSRs, weshalb die Produkte nach wie vor die ATEX-Richtlinie erfüllen.

The EC-Type-Examination Certificate PTB 00 ATEX 2035 was performed in accordance with the following standards:

Die EG-Baumusterprüfung PTB 00 ATEX 2035 wurde nach den folgenden Normen durchgeführt:
EN 60079-0:2009
EN 60079-11:2007
EN 61241-11:2006

The EC-Type-Examination Certificate DMT 01 ATEX E 133 was performed in accordance with the following standards:

Die EG-Baumusterprüfung DMT 01 ATEX E 133 wurde nach den folgenden Normen durchgeführt:
EN 60079-0:2009
EN 60079-11:2007
EN 50303:2000

The Type-Examination TÜV 99 ATEX 1499 X and the marking as category 3 G equipment was performed in accordance with the following standards:

Die Baumusterprüfung TÜV 99 ATEX 1499 X und die Kennzeichnung als Kategorie 3 G Betriebsmittel wurden nach den folgenden Normen durchgeführt:
EN 60079-0:2006
EN 60079-15:2005

■ Marking and Certificates / Kennzeichnung und Zertifikate

Products / Produkte	KFD2-SOT2-Ex1.LB KFD2-SOT2-Ex1.LB.IO KFD2-SOT2-Ex2 KFD2-SOT2-Ex2.IO KFD2-SOT2-Ex2.IO-Y181008	
Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II (1) G Ex II (1) D	PTB 00 ATEX 2035	0102
Ex I (M1)	DMT 01 ATEX E 133	0158
Ex II 3 G	TÜV 99 ATEX 1499 X	TÜV

Products / Produkte	KFD2-SOT2-Ex1.N KFD2-SOT2-Ex1.R1	
Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II (1) G Ex II (1) D	PTB 00 ATEX 2035	0102
Ex I (M1)	DMT 01 ATEX E 133	0158
Ex II 3 G	PF11CERT1046X	PF

Products / Produkte	KFD2-ST2-Ex1.LB KFD2-ST2-Ex2	
Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II (1) G Ex II (1) D	PTB 00 ATEX 2035	0102
Ex II 3 G	TÜV 99 ATEX 1499 X	TÜV

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany
0158	DEKRA EXAM GmbH Dinnendahlstrasse 9 44809 Bochum Germany
TÜV	TÜV NORD CERT GmbH Langemarckstraße 20 45141 Essen Germany
PF	Pepperl + Fuchs GmbH Lilienthalstraße 200 68307 Mannheim Germany

14.9 Amplificador de isolamento KFA6-SOT2-Ex2

Manual de instruções	Pepperl+Fuchs
Dados técnicos	Pepperl+Fuchs
Declaração de conformidade	Pepperl+Fuchs

Instruction Manual

Marking

K-System, Isolated barriers
Device identification
Model number
ATEX approval
Group, category, type of protection, temperature classification

table 1

The exact designation of the device can be found on the name plate on the device side.

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table 2

Target Group, Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismantling lies with the plant operator. Mounting, installation, commissioning, operation, maintenance and dismantling of the device may only be carried out by appropriate trained and qualified personnel. The instruction manual must be read and understood.

Prior to using the device you should make yourself familiar with the device and carefully read the instruction manual.

Reference to Further Documentation

Observe laws, standards, and directives applicable to the intended use and the operating location.

The corresponding datasheets, declarations of conformity, EC-type-examination certificates, certificates and control drawings if applicable supplement this document. You can find this information under www.pepperl-fuchs.com.

Intended Use

The device is only approved for appropriate and intended use. Ignoring these instructions will void any warranty and absolve the manufacturer from any liability.

The device is used in control and instrumentation technology (C&I technology) for the galvanic isolation of signals such as 20 mA and 10 V standard signals or alternatively for adapting or standardizing signals. The device has intrinsically safe circuits that are used for operating intrinsically safe field devices in hazardous areas.

Use the device only within the specified ambient conditions.

The device is designed for mounting on a 35 mm DIN mounting rail according to EN 60715.

Only use the device stationary.

The device is an associated apparatus according to IEC/EN 60079-11.

Improper Use

Protection of the personnel and the plant is not ensured if the device is not being used according to its intended use.

The device is not suitable for isolating signals in power installations unless this is noted separately in the corresponding datasheet.

Mounting and Installation

Do not mount a damaged or polluted device.

Mount the device in a way that the device is protected against mechanical hazard. Mount the device in a surrounding enclosure for example.

The device must be installed outside of the hazardous area.

The device fulfills a degree of protection IP20 according to IEC/EN 60529.

The device must be installed and operated only in an environment that ensures a pollution degree 2 (or better) according to IEC/EN 60664-1.

If used in areas with higher pollution degree, the device needs to be protected accordingly.

All circuits connected to the device must comply with the overvoltage category II (or better) according to IEC/EN 60664-1.

Only use power supplies that provide protection against electric shock (e. g. SELV or PELV) for the connection to power feed modules.

Observe the installation instructions according to IEC/EN 60079-14.

Requirements for Cables and Connection Lines

Observe the following points when installing cables and connection lines:

Observe the permissible core cross-section of the conductor.

If you use stranded conductors, crimp wire end ferrules on the conductor ends.

Use only one conductor per terminal.

When installing the conductors the insulation must reach up to the terminal.

Observe the tightening torque of the terminal screws.

If the rated voltage is greater than 50 V AC, proceed as follows:

1. Switch off the voltage.

2. Connect the terminal blocks or disconnect the terminal blocks.

Requirements for Usage as Associated Apparatus

If circuits with type of protection Ex i are operated with non-intrinsically safe circuits, they must no longer be used as circuits with type of protection Ex i.

Intrinsically safe circuits of associated apparatus can be led into hazardous areas. Observe the compliance of the separation distances to all non-intrinsically safe circuits according to IEC/EN 60079-14.

Observe the compliance of the separation distances between two adjacent intrinsically safe circuits according to IEC/EN 60079-14.

Observe the maximum values of the device, when connecting the device to intrinsically safe apparatus.

When connecting intrinsically safe devices with intrinsically safe circuits of associated apparatus, observe the maximum peak values with regard to

explosion protection (verification of intrinsic safety). Observe the standards IEC/EN 60079-14 or IEC/EN 60079-25.

If no L_o and C_o values are specified for the simultaneous appearance of lumped inductances and capacitances, the following rule applies.

• The specified value for L_o and C_o is used if one of the following conditions applies:

• The circuit has distributed inductances and capacitances only, e. g., in cables and connection lines.

• The total value of L_i (excluding cable) of the circuit is < 1 % of the specified L_o value.

• The total value of C_i (excluding cable) of the circuit is < 1 % of the specified C_o value.

• A maximum of 50 % of the specified value for L_o and C_o is used if the following condition applies:

The total value of L_i (excluding cable) of the circuit is ≥ 1 % of the specified L_o value.

The total value of C_i (excluding cable) of the circuit is ≥ 1 % of the specified C_o value.

The reduced capacitance for gas groups I, IIA and IIB must not exceed the value of 1 μF (including cable).

The reduced capacitance for gas group IIC must not exceed the value of 600 nF (including cable).

If more channels of one device are connected in parallel, ensure the parallel connection is made directly at the terminals of the device. When verifying the intrinsic safety, observe the maximum values for the parallel connection.

Operation, Maintenance, Repair

The devices must not be repaired, changed or manipulated. If there is a defect, the product must always be replaced with an original device.

If the rated voltage is greater than 50 V AC, proceed as follows:

1. Switch off the voltage.

2. Connect the terminal blocks or disconnect the terminal blocks.

Delivery, Transport, Disposal

Check the packaging and contents for damage.

Check if you have received every item and if the items received are the ones you ordered.

Always store and transport the device in the original packaging.

Store the device in a clean and dry environment. The permitted ambient conditions (see datasheet) must be considered.

Disposing of device, packaging, and possibly contained batteries must be in compliance with the applicable laws and guidelines of the respective country.

Features

- 2-channel isolated barrier
- 230 V AC supply
- Dry contact or NAMUR inputs
- Passive transistor output, non-polarized
- Line fault detection (LFD)
- Reversible mode of operation
- Up to SIL 2 acc. to IEC 61508

Function

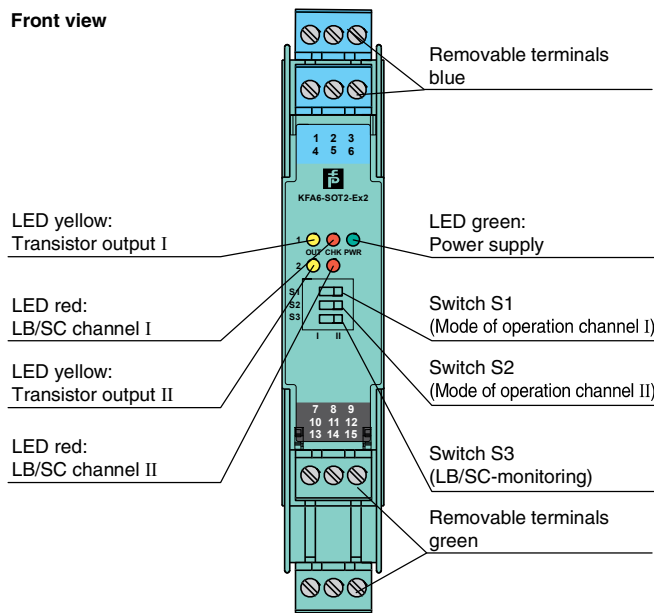
This isolated barrier is used for intrinsic safety applications. It transfers digital signals (NAMUR sensors/mechanical contacts) from a hazardous area to a safe area.

Each proximity sensor or switch controls a passive transistor output for the safe area load. The normal output state can be reversed using switch S1 for channel I and switch S2 for channel II. Switch S3 enables or disables line fault detection of the field circuit.

During an error condition, the transistors revert to their de-energized state and LEDs indicate the fault according to NAMUR NE44.

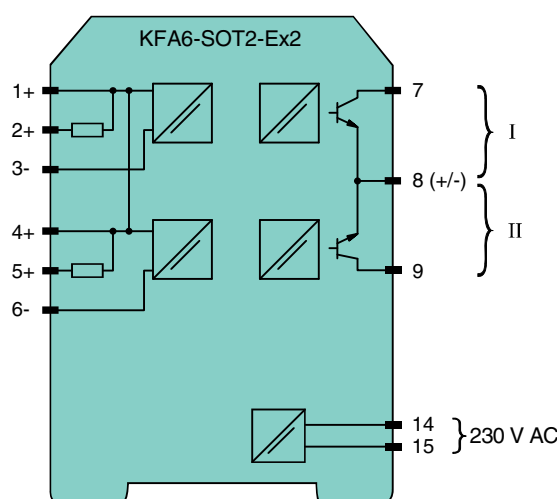
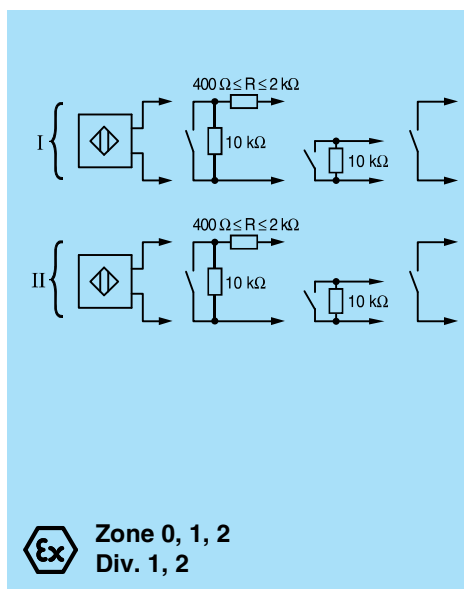
Assembly

Front view



SIL 2

Connection



General specifications	
Signal type	Digital Input
Supply	
Connection	terminals 14, 15
Rated voltage U_r	207 ... 253 V AC
Power dissipation	1 W
Power consumption	≤ 1.5 W
Input	
Connection	terminals 1+, 2+, 3-; 4+, 5+, 6-
Rated values	acc. to EN 60947-5-6 (NAMUR), see system description for electrical data
Open circuit voltage/short-circuit current	approx. 8 V DC / approx. 8 mA
Switching point/switching hysteresis	1.2 ... 2.1 mA / approx. 0.2 mA
Line fault detection	breakage $I \leq 0.1$ mA , short-circuit $I > 6$ mA
Output	
Connection	output I: terminals 7, 8 ; output II: terminals 8, 9
Switching voltage	≤ 40 V
Switching current	≤ 100 mA , short-circuit protected
Signal level	1-signal: switching voltage - 2.5 V max. at 10 mA switching current or 3 V max. at 100 mA switching current 0-signal: switched off (off-state current ≤ 10 μ A)
Output I, II	signal ; electronic output, passive
Transfer characteristics	
Switching frequency	≤ 5 kHz
Galvanic isolation	
Output/power supply	reinforced insulation acc. to EN 50178, rated insulation voltage 300 V_{eff}
Output/Output	not available
Directive conformity	
Electromagnetic compatibility	
Directive 2014/30/EU	EN 61326-1:2013 (industrial locations)
Low voltage	
Directive 2014/35/EU	EN 61010-1:2010
Conformity	
Electromagnetic compatibility	NE 21
Degree of protection	IEC 60529
Protection against electrical shock	IEC 61140
Ambient conditions	
Ambient temperature	-20 ... 60 °C (-4 ... 140 °F)
Mechanical specifications	
Degree of protection	IP20
Mass	approx. 150 g
Dimensions	20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2
Mounting	on 35 mm DIN mounting rail acc. to EN 60715:2001
Data for application in connection with hazardous areas	
EC-Type Examination Certificate	PTB 98 ATEX 2164
Group, category, type of protection	II (1) G [Ex ia] IIC II (1) D [Ex ia] IIIC
Input	Ex ia IIC, Ex ia IIIC
Voltage U_o	10.5 V
Current I_o	13 mA
Power P_o	34 mW (linear characteristic)
Supply	
Maximum safe voltage U_m	253 V AC (Attention! U_m is no rated voltage.)
Output	
Maximum safe voltage U_m	253 V AC (Attention! The rated voltage can be lower.)
Galvanic isolation	
Input/input	not available
Input/Output	safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V
Input/power supply	safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V
Directive conformity	
Directive 2014/34/EU	EN 60079-0:2012+A11:2013 , EN 60079-11:2012
International approvals	
UL approval	
Control drawing	116-0145
CSA approval	
Control drawing	116-0047

Release date 2016-11-07 17:03 Date of issue 2016-11-07 23:57:53_eng.xml

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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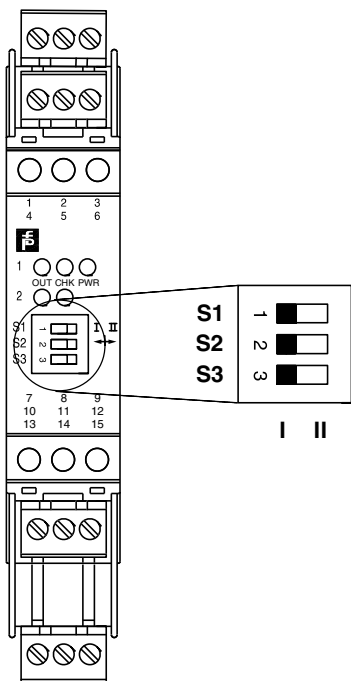
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General information

Supplementary information

EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.

Configuration



Switch position

S	Function	Position
1	Mode of operation Output I active	I II
	with high input current with low input current	
2	Mode of operation Output II active	I II
	with high input current with low input current	
3	Line fault detection	ON OFF
		I II

Operating status

Control circuit	Input signal
Initiator high impedance/ contact opened	low input current
Initiator low impedance/ contact closed	high input current
Lead breakage, lead short-circuit	Line fault

Factory settings: switch 1, 2 and 3 in position I

EU-Declaration of conformity

EU-Konformitätserklärung

en/de

■ ANNEX ATEX

Notified Body QM-System / Notifizierte Stelle des QM-Systems
Physikalisch Technische Bundesanstalt (0102)
Bundesallee 100
38116 Braunschweig
Germany

Marking and Certificates / Kennzeichnung und Zertifikate

Marking Kennzeichnung	Certificate Zertifikat	Issuer ID Aussteller ID
Ex II (1) G	PTB 98 ATEX 2164	0102

Key for Issuer ID / Schlüssel zur Aussteller ID

ID	Issuer / Aussteller
0102	Physikalisch Technische Bundesanstalt Bundesallee 100 38116 Braunschweig Germany

Pepperl+Fuchs GmbH declares that the products are only affected by minor or formal changes with respect to the new edition of the standards. These changes are not relevant for compliance with the essential health and safety requirements. The products still comply with the ATEX Directive. This declaration is also valid if the marking and the certificates of the listed devices correspond to previous editions of standards.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten Produkte den genannten Europäischen Richtlinien und Normen entsprechen.

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■ Declaration of conformity / Konformitätserklärung

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Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten Produkte den genannten **Europäischen Richtlinien und Normen** entsprechen.

■ Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
KFA5-SOT2-EX2	233751	Switch amplifier
KFA6-SOT2-EX2	233753	Switch amplifier

■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
ATEX 2014/34/EU (L96/309-356)	EN 60079-0/A11:2013-11 EN 60079-0:2012-08 EN 60079-11:2012-01
EMC 2014/30/EU (L96/79-106)	EN 61326-1:2013-01 (industrial locations)
LVD 2014/35/EU (L96/357-374)	EN 61010-1:2010-10

■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



■ Signatures / Unterschriften

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