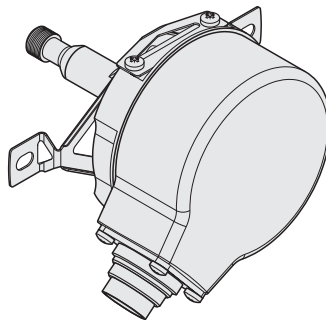


Drehimpulsgeber
Rotary pulse encoder
Codeur rotatif d'impulsion
Emisor de impulsos (encoder)
Encoder impulsi di rotazione
Momentgevare

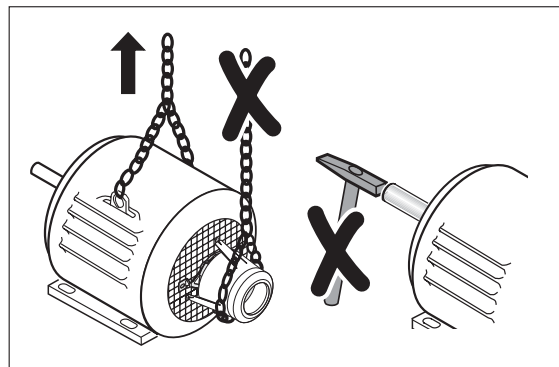
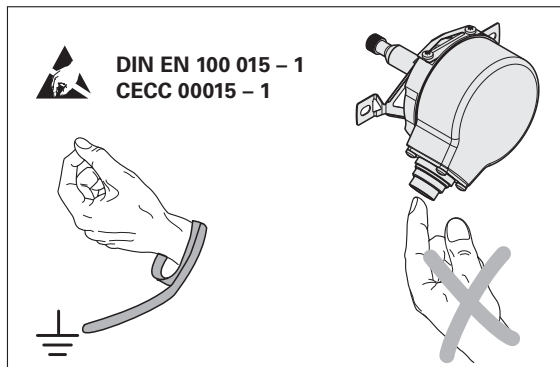
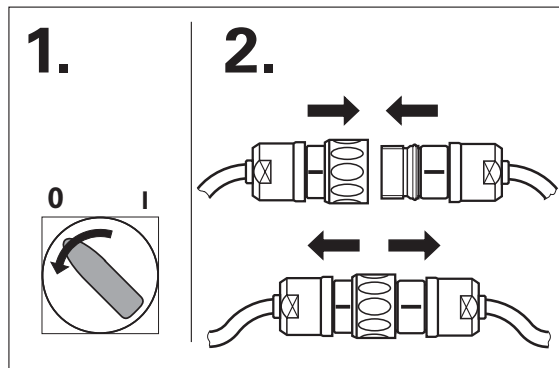
1XP8001-1
1XP8001-2

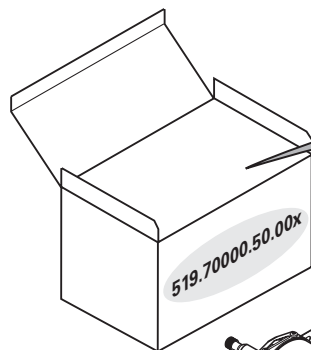
Montageanleitung
Mounting Instructions
Instructions de montage
Instrucciones de montaje
Istruzioni di montaggio
Montageanvisning



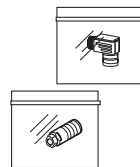
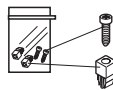
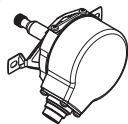


Maße in mm
 Dimensions in mm
 Cotes en mm
 Dimensioni in mm
 Dimensiones en mm
 Dimensioner i mm





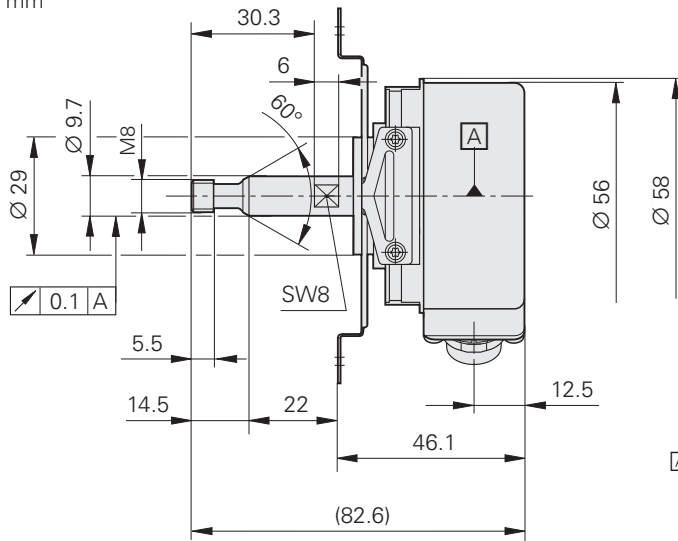
Z = Strichzahl
 Line count
 Nombre de traits
 Numero de impulsos
 Numero di impulsi
 Polser



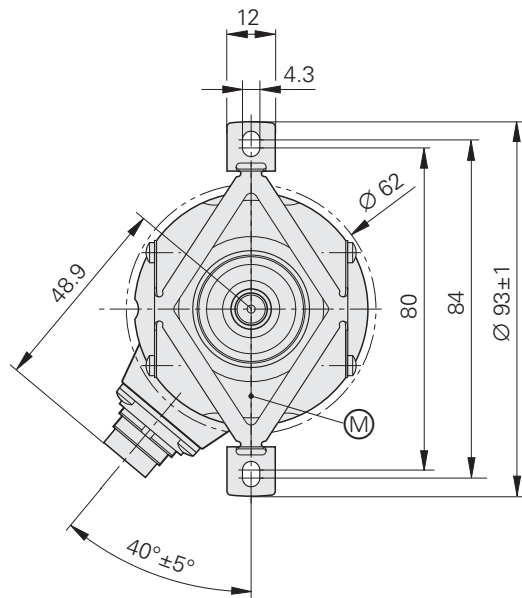
		Z				
519.70000.50.001	1XP8001-1	1024	HTL	839.40000.01	839.40001.01	—
519.70000.50.002	1XP8001-1	1024	HTL	—	839.40001.02	—
519.70000.50.003	1XP8001-2	1024	TTL	839.40000.01	839.40001.01	099.20586.01
519.70000.50.004	1XP8001-1	1024	HTL	839.40000.01	839.40001.01	099.20586.01
519.70000.50.005	1XP8001-1	2048	HTL	839.40000.01	839.40001.01	099.20586.01
519.70000.50.006	1XP8001-1	2048	HTL	—	839.40001.02	—
519.70000.50.007	1XP8001-2	1024	TTL	—	839.40001.02	—

ISO 2768 - m H

< 6 mm: ± 0.2 mm

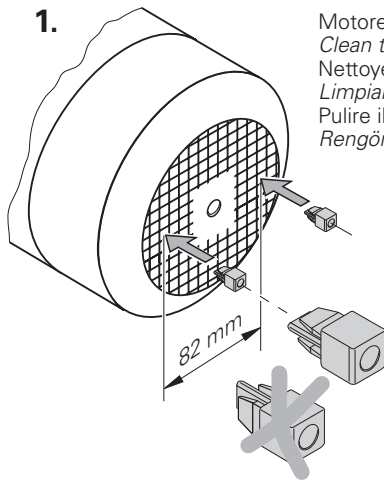


A = Lagerung
Bearing
 Roulement
Cuscinetto
 Rodamiento
Lagring



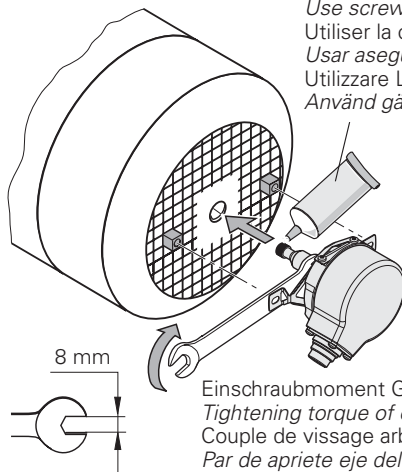
(M) = Messpunkt Arbeitstemperatur
 Measuring point for operating temperature
 Point de mesure température de travail
 Punto di misura – temperatura di esercizio
 Punto de medición de la temperatura de trabajo
 Mät punkt för arbetstempertur

1.



Motorenwellenkonus und Innen-Gewinde reinigen
Clean the motor shaft taper and the internal thread
Nettoyer le cône de l'arbre du moteur et le filetage interne
Limpiar el cono del eje del motor y la rosca interna
Pulire il cono ricavato sull'albero motore e la filettatura interna
Rengör motoraxelkona och invändig gänga

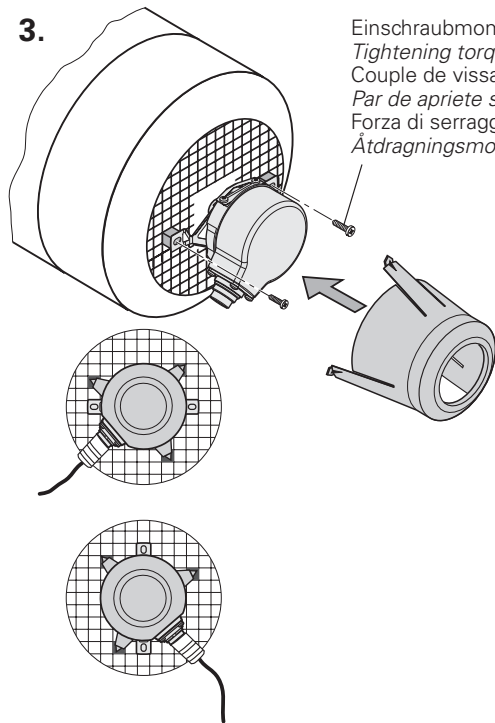
2.



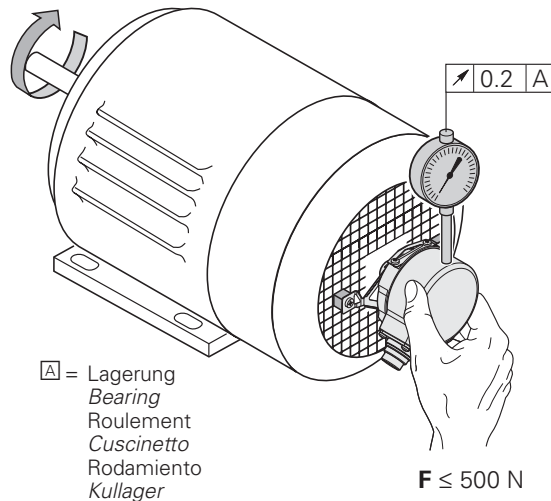
Gewindesicherung Loctite 243 verwenden
Use screw retaining compound Loctite 243
Utiliser la colle de filetage Loctite 243
Usar asegurador de tornillo Loctite 243
Utilizzare Loctite 243 sulla filettatura di fissaggio
Använd gänglåsning Loctite 243

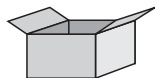
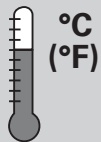
Einschraubmoment Geberwelle $M_d \leq 8 \pm 1 \text{ Nm}$
Tightening torque of encoder shaft $M_d \leq 8 \pm 1 \text{ Nm}$
Couple de vissage arbre moteur $M_d \leq 8 \pm 1 \text{ Nm}$
Par de apriete eje del encoder $M_d \leq 8 \pm 1 \text{ Nm}$
Forza di serraggio dell'albero dell'encoder $M_d \leq 8 \pm 1 \text{ Nm}$
Åtdragningsmoment givaraxel $M_d \leq 8 \pm 1 \text{ Nm}$

3.



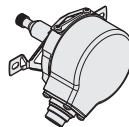
Einschraubmoment Momentenstütze (2x) $M_d \leq 2 \text{ Nm}$
 Tightening torque of torque support (2x) $M_d \leq 2 \text{ Nm}$
 Couple de vissage supports pour couple de rotation (2x) $M_d \leq 2 \text{ Nm}$
 Par de apriete soporte de apoyo (2x) $M_d \leq 2 \text{ Nm}$
 Forza di serraggio delle viti (2x) $M_d \leq 2 \text{ Nm}$
 Åtdragningsmoment vridstöd (2x) $M_d \leq 2 \text{ Nm}$





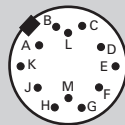
–40 ... 80 °C
(–40 ... 176 °F)

UL certification
File no. E197018

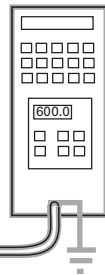
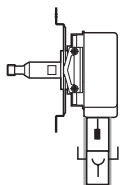


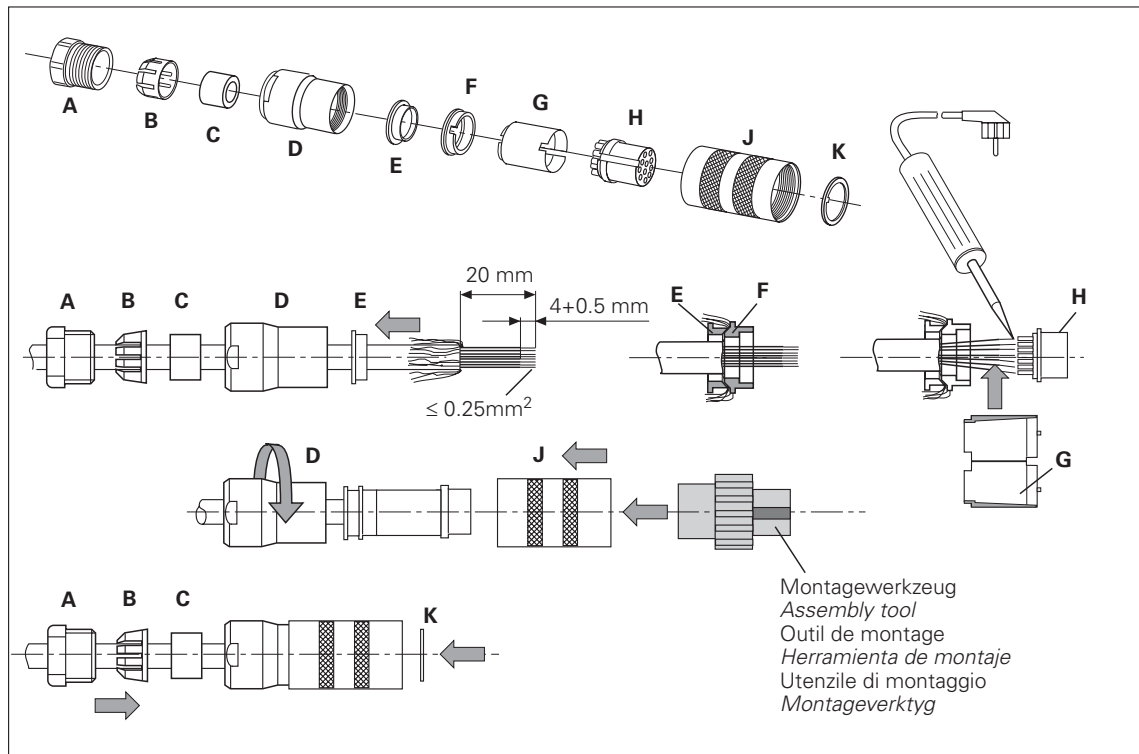
cULus

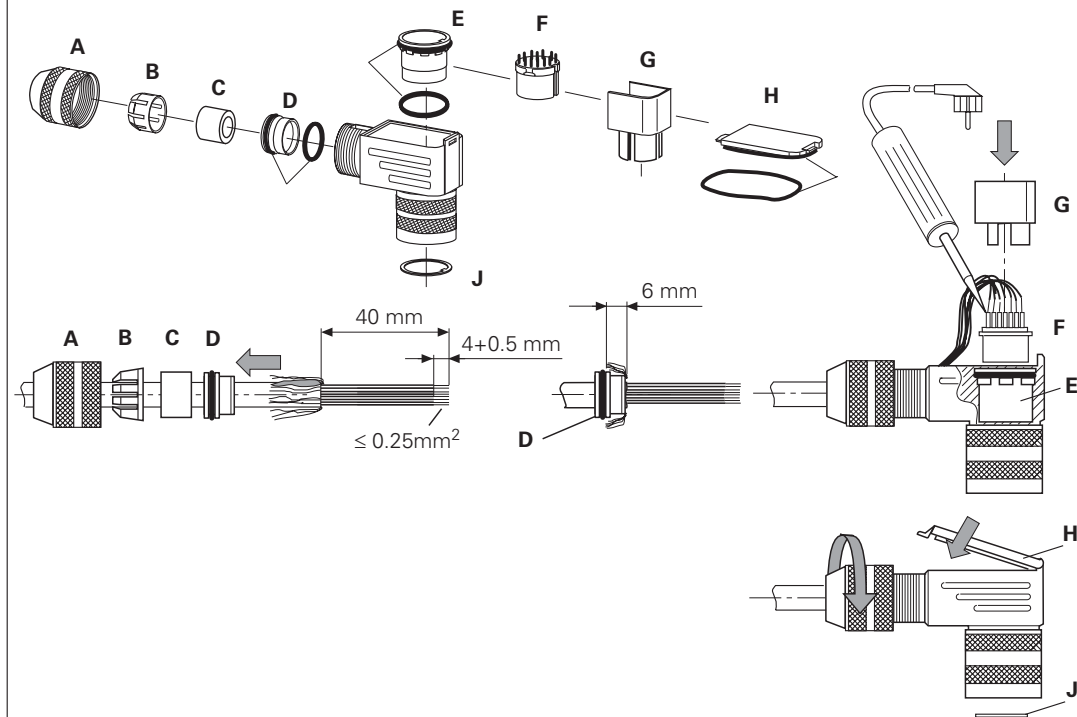
1XP8001-1 / $U_P = 10 \dots 30 \text{ V}$
 1XP8001-2 / $U_P = 5 \text{ V} \pm 10 \%$



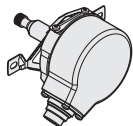
A	B	C	D	E	F	G	H	Schirm Shield Blindage Blindaje Schermo Skärm	K	L	M
$\overline{U_{a2}}$	U_P	U_{a0}	$\overline{U_{a0}}$	U_{a1}	$\overline{U_{a1}}$	$\overline{U_{aS}}$	U_{a2}		0V	0V	U_P







1XP8001-1



$L \leq 200 \text{ m}$ $U_P = 12.75 \dots 15.75 \text{ V}$ (max. 200 mA, U_{a1} , U_{a2} , U_{a0} , $\overline{U_{aS}}$)

$L \leq 300 \text{ m}$ $U_P = 10 \dots 30 \text{ V}$ (max. 350 mA, U_{a1} , U_{a2} , U_{a0} , $\overline{U_{a1}}$, $\overline{U_{a2}}$, $\overline{U_{a0}}$, $\overline{U_{aS}}$)

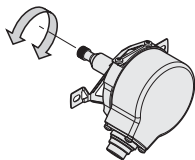


EN 50 178/4.98; 5.2.9.5

IEC 364-4-41: 1992; 411 (PELV/SELV)

$$n [\text{min}^{-1}] \leq \frac{f_{\text{max}} [\text{kHz}]}{Z} \cdot 10^3 \cdot 60 \text{ min}^{-1} \begin{cases} L \leq 100 \text{ m} & f_{\text{max}} \leq 160 \text{ kHz} (U_{a1}, U_{a2}, U_{a0}, \overline{U_{aS}}) *) \\ L \leq 200 \text{ m} & f_{\text{max}} \leq 100 \text{ kHz} (U_{a1}, U_{a2}, U_{a0}, \overline{U_{aS}}) *) \\ L \leq 300 \text{ m} & f_{\text{max}} \leq 100 \text{ kHz} (U_{a1}, U_{a2}, U_{a0}, \overline{U_{a1}}, \overline{U_{a2}}, \overline{U_{a0}}, \overline{U_{aS}}) \end{cases}$$

*) max. 15 V, $T < 70^\circ \text{C} / 158^\circ \text{F}$



Z = Strichzahl

Line count

Nombre de traits

Numero de impulsos

Numero di impulsi

Polser

$f_{\text{max.}}$ = Abtastfrequenz

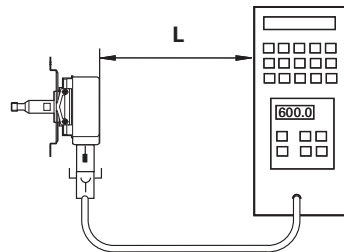
Scanning frequency

Fréquence de balayage

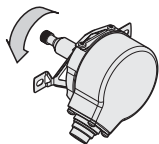
Frequenza di scansione

Frecuencia de captación

Avkänningsfrekvens



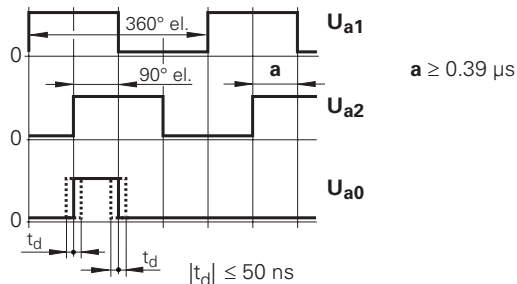
1XP8001-1



$\overline{U_{a1}}, \overline{U_{a2}}, \overline{U_{a0}}$
 $\overline{U_{a1}}, \overline{U_{a2}}, \overline{U_{a0}}, \overline{U_{aS}}$

Strichzahl
 Line count
 Nombre de traits
 Numero de impulsos
 Numero di impulsi
 Polser

1024

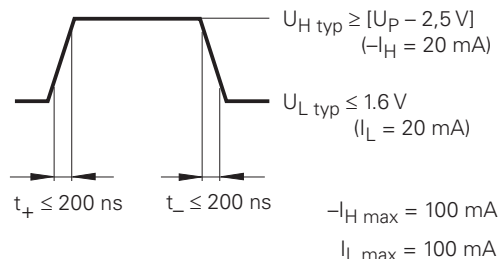


$\overline{U_{aS}}$: Störungssignal
 Fault detection signal
 Signal de perturbation
 Señal de avería
 Segnale di malfunzionamento
 Störsignal

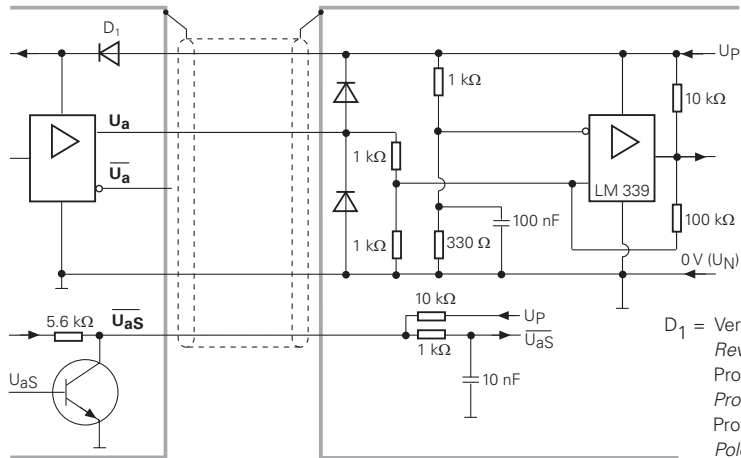
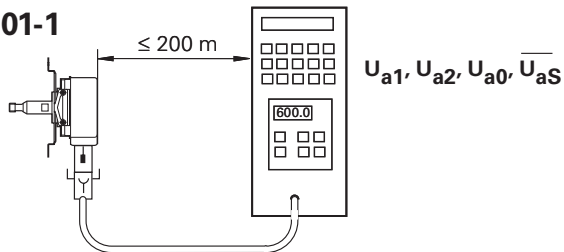
$\overline{U_{aS}}$ = High: ✓

$\overline{U_{aS}}$ = Low:

HTL



1XP8001-1



D_1 = Verpolschutz

Reverse polarity protection

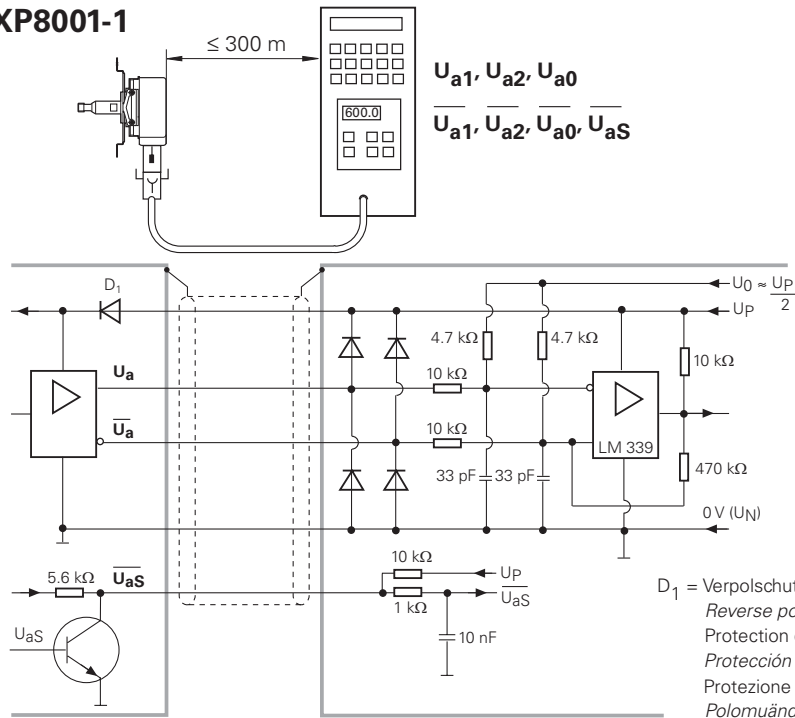
Protection d'inversion de polarisation

Protección contra inversión de la polaridad

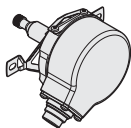
Protezione da inversione di polarità

Polomuändningsskydd

1XP8001-1



1XP8001-2

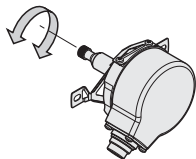


$U_P = 5V \pm 10\%$ (max. 150 mA)



EN 50 178/4.98; 5.2.9.5
IEC 364-4-41: 1992; 411(PELV/SELV)

$$n [\text{min}^{-1}] \leq \frac{300 [\text{kHz}]}{Z} \cdot 10^3 \cdot 60 \text{ min}^{-1} \leq 6\,000 \text{ min}^{-1}$$



Z = Strichzahl

Line count

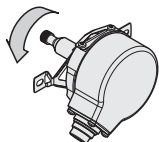
Nombre de traits

Numero de impulsos

Numero di impulsi

Polser

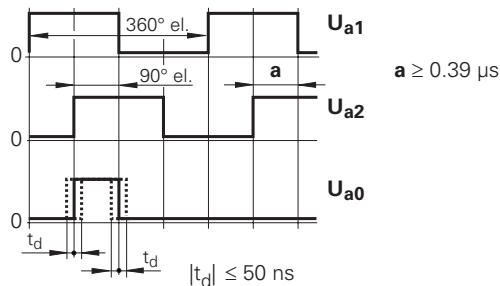
1XP8001-2



$\overline{U_{a1}}, \overline{U_{a2}}, \overline{U_{a0}}$
 $\overline{U_{a1}}, \overline{U_{a2}}, \overline{U_{a0}}, \overline{U_{aS}}$

Strichzahl
 Line count
 Nombre de traits
 Numero de impulsos
 Numero di impulsi
 Polser

} 1024

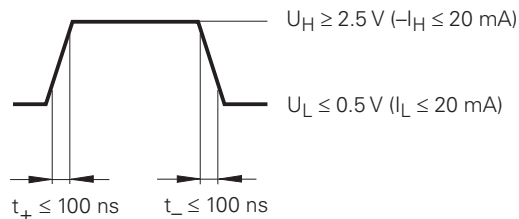


$\overline{U_{aS}}$: Störungssignal
 Fault detection signal
 Signal de perturbation
 Señal de avería
 Segnale di malfunzionamento
 Störsignal

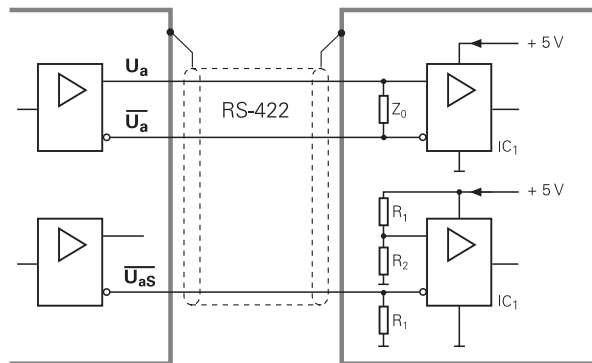
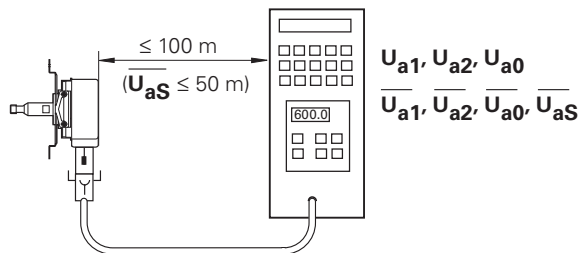
$\overline{U_{aS}} = \text{High}$: ✓

$\overline{U_{aS}} = \text{Low}$:

TTL



1XP8001-2



IC_1 = Differenzleitungsempfänger nach RS 422

Differential line receiver as per RS 422

Récepteur différentiel de ligne selon RS 422

Ricevitore di linea differenziale secondo RS 422

Receptor de la tensión diferencial según RS 422

Differenzslehningsmottagare efter RS 422

$R_1 = 4.7 \text{ k}\Omega$

$R_2 = 1.8 \text{ k}\Omega$

$Z_0 = 120 \text{ }\Omega$

AM 26 LS 32

MC 3486

SN 75 ALS 193

Siemens AG

Automation & Drives

Standard Drives

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Germany

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