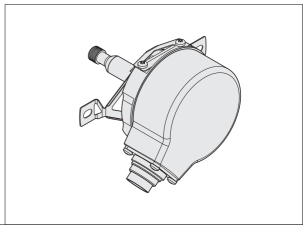
SIEMENS

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



5/2006

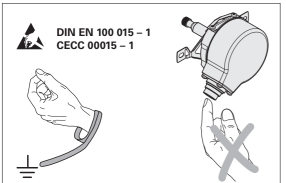
© Siemens AG 1994 All Rights Reserved

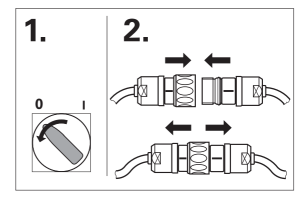
Bestell - Nr. / Order No. : 517.30777.30

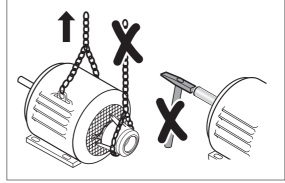
DEUTSCH / ENGLISH / FRANÇAIS / ESPAÑOL / ITALIANO / SVENSK

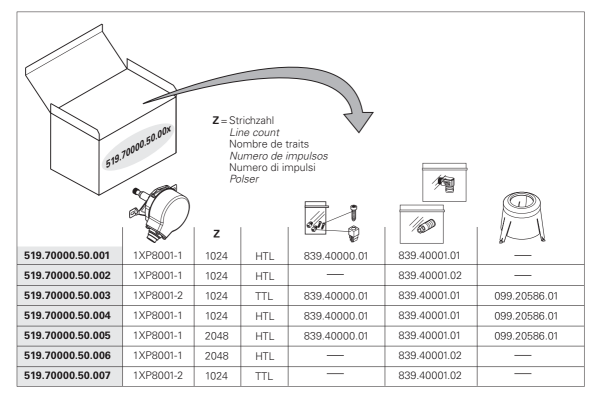


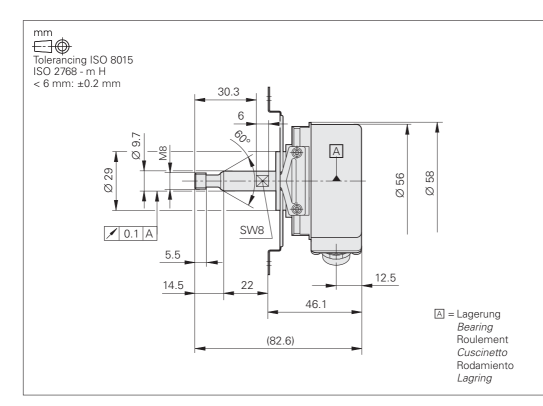
Maße in mm Dimensions in mm Cotes en mm Dimensioni in mm Dimensiones en mm Dimensioner i mm

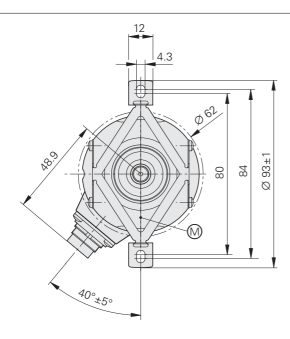


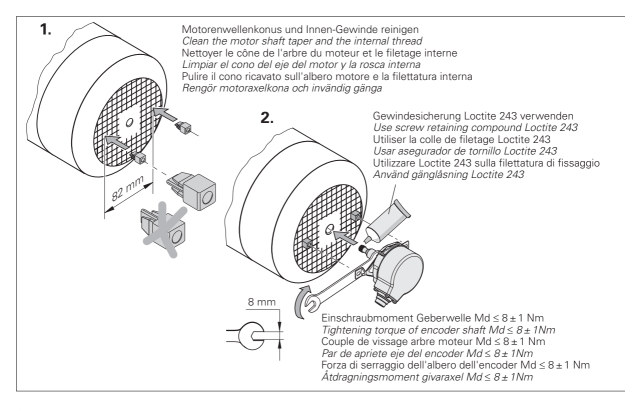


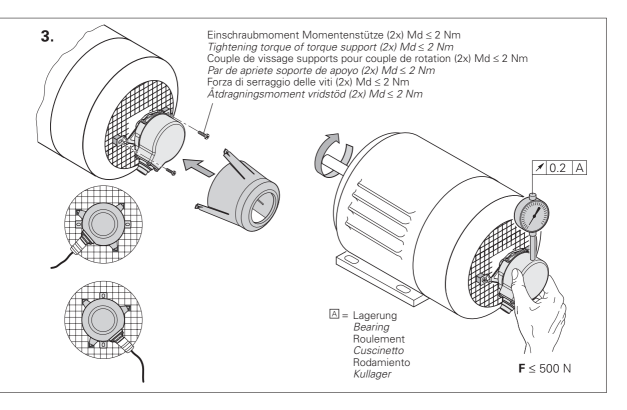


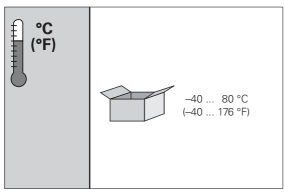




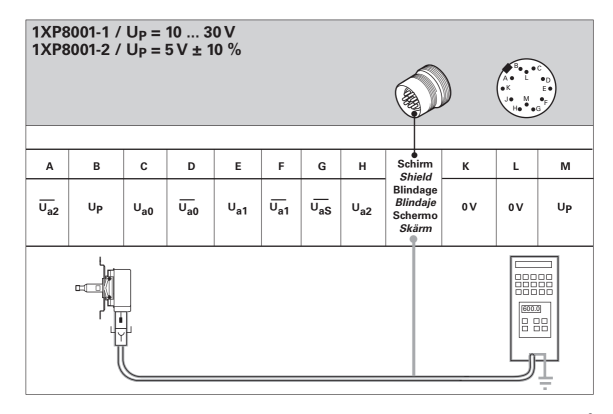


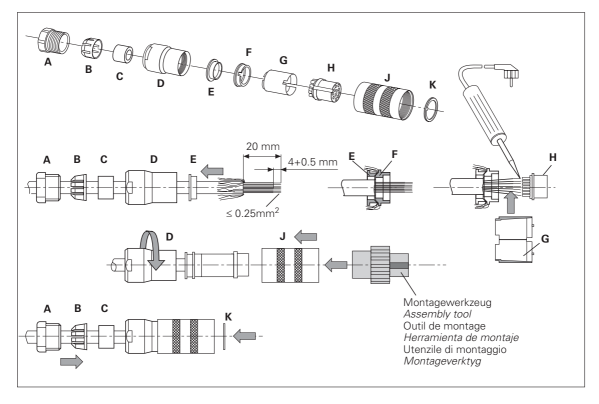


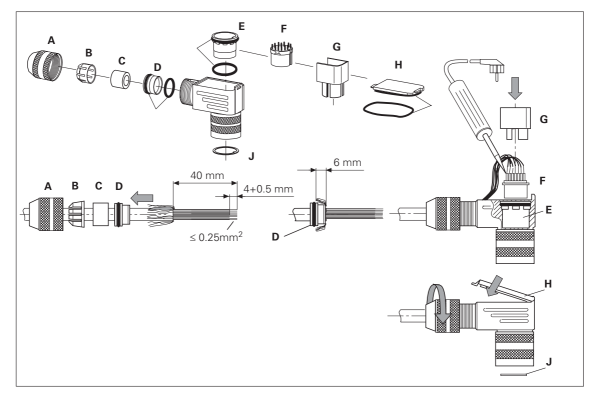
















- **L** \leq 200 m U_P = 12.75 ... 15.75 V (max. 200 mA, U_{a1}, U_{a2}, U_{a0}, $\overline{U_{aS}}$)
- $L \le 300 \text{ m}$ $U_P = 10 \dots 30 \text{ V}$ (max. 350 mA, U_{a1} , U_{a2} , U_{a0} , $\overline{U_{a1}}$, $\overline{U_{a2}}$, $\overline{U_{a0}}$, $\overline{U_{a0}}$)

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

$$n [min^{-1}] \le \frac{f_{max} [kHz]}{Z} \cdot 10^3 \cdot 60 min^{-1}$$

L \leq 100 m f_{max} \leq 160 kHz (U_{a1}, U_{a2}, U_{a0}, U_{aS}) *) $n \text{ [min}^{-1}] \leq \frac{f_{\text{max}} \text{ [kHz]}}{7} \cdot 10^{3} \cdot 60 \text{ min}^{-1} \left\{ \begin{array}{l} \textbf{L} \leq 200 \text{ m} & f_{\text{max}} \leq 100 \text{ kHz} & (U_{a1}, U_{a2}, U_{a0}, \overline{U_{aS}}) * \textbf{)} \\ \vdots & \vdots & \vdots & \vdots \\ \textbf{L} \leq 200 \text{ m} & f_{\text{max}} \leq 100 \text{ kHz} & (U_{a1}, U_{a2}, U_{a0}, \overline{U_{aS}}) * \textbf{)} \end{array} \right\}$

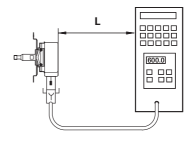
L \leq 300 m f_{max} \leq 100 kHz (U_{a1}, U_{a2}, U_{a0}, $\overline{U_{a1}}$, $\overline{U_{a2}}$, $\overline{U_{a0}}$, $\overline{U_{a0}}$)

*) max. 15 V.T< 70 °C/158 °F

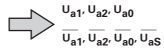


Z = StrichzahlLine count Nombre de traits Numero de impulsos Numero di impulsi Polser

fmax. = Abtastfrequenz Scanning frequency Fréquence de balayage Frequenza di scansione Frecuencia de captación Avkänningsfrekvens

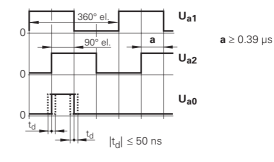






1024

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

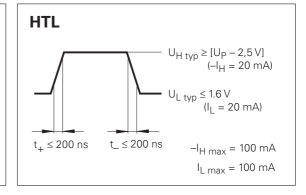


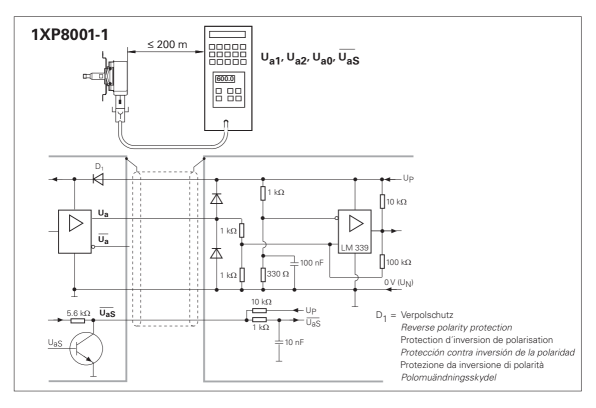
U_{aS}: Störungssignal Fault detection signal Signal de perturbation Señal de avería Segnale di malfunzionamento Störsignal

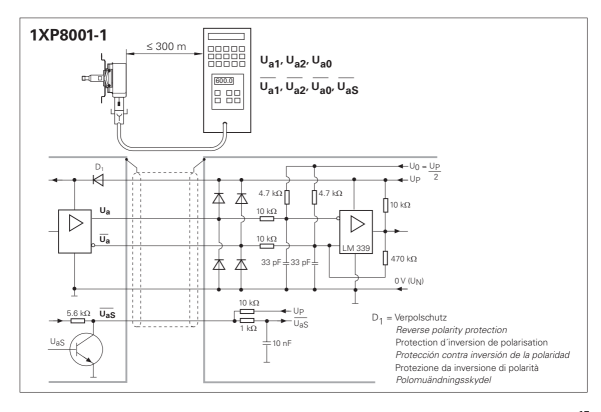
 $\overline{U_{aS}}$ = High:

 $\overline{\mathsf{U}_{\mathsf{aS}}} = \mathsf{Low}$:











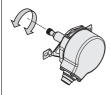


 $U_p = 5 V \pm 10 \% \text{ (max. 150 mA)}$



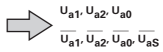
EN 50 178/4.98; 5.2.9.5 IEC 364-4-41: 1992; 411(PELV/SELV)

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

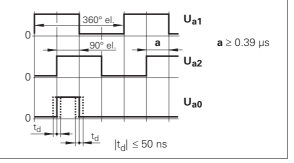


Z = StrichzahlLine count Nombre de traits Numero de impulsos Numero di impulsi Polser





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

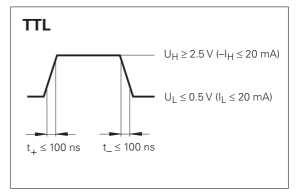


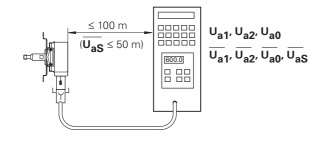
U_{aS}: Störungssignal Fault detection signal Signal de perturbation Señal de avería Segnale di malfunzionamento Störsignal

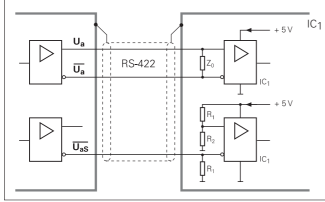
 $\overline{U_{aS}}$ = High:

UaS = Low:









IC₁ = 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 Differensledningsmottagare efter RS 422

 $R1 = 4.7 \text{ k}\Omega$

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

 $Z_0 = 120 \ \Omega$

AM 26 LS 32

MC 3486

SN 75 ALS 193

Siemens AG

Automation & Drives Standard Drives Postfach 3269 D – 91050 Erlangen Germany www.siemens.com

SIEMENS

Siemens Aktiengesellschaft

Bestell-Nr. / Order No.: 517.30777.30 Printed in the Federal Republic of Germany

