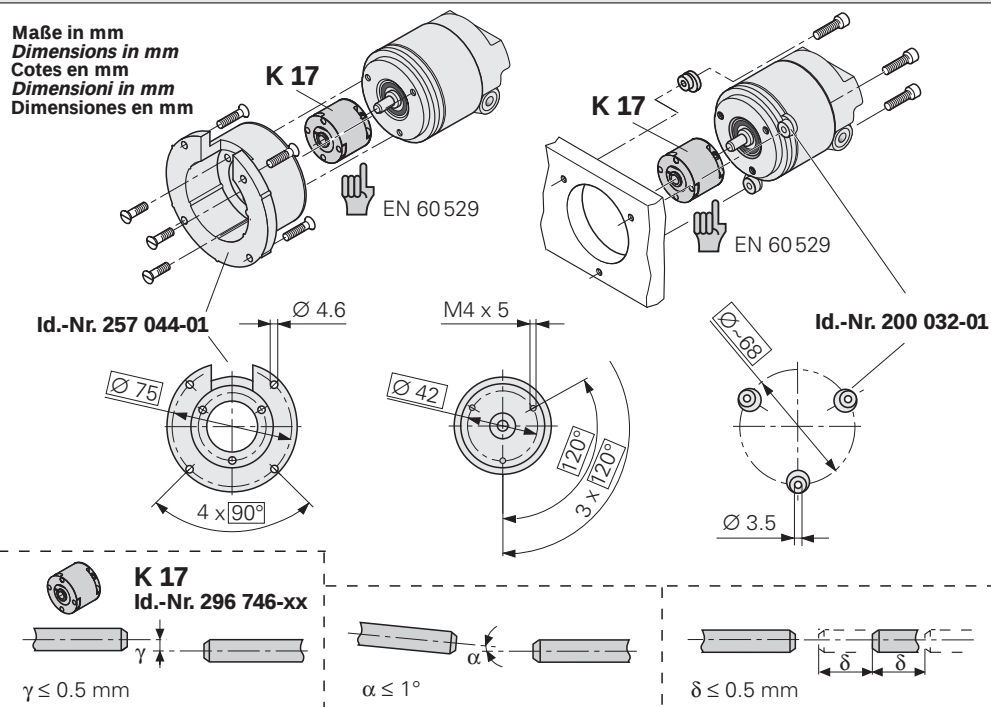
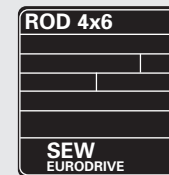


Maße in mm
Dimensions in mm
Cotes en mm
Dimensioni in mm
Dimensiones en mm

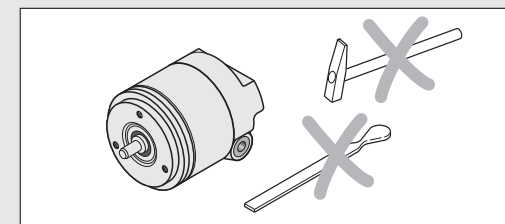
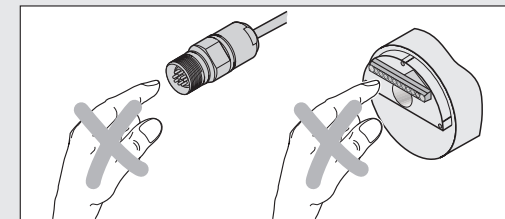
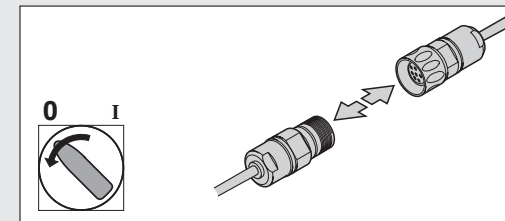


ROD 426
ROD 436
ROD 466
ROD 486

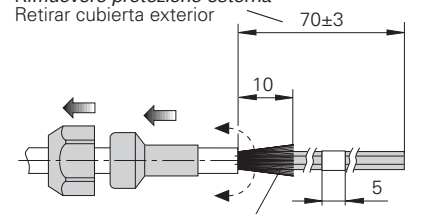


Montageanleitung Mounting Instructions Instructions de montage Istruzioni di montaggio Instrucciones de montaje

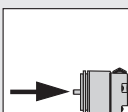
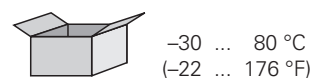
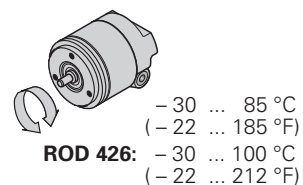
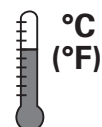
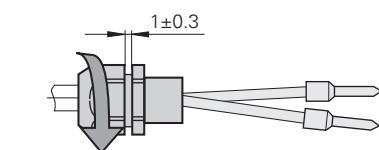
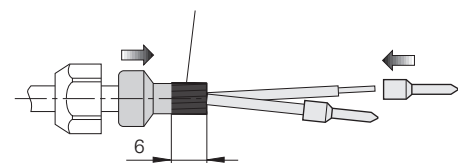
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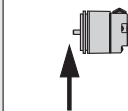
Außenmantel entfernen
Remove sheathing
Retirer la gaine externe
Rimuovere protezione esterna
Retirar cubierta exterior



Schirm × Shield · Blindage · Schermo · Blindaje



max. **40 N** ($\leq 6\,000\text{ min}^{-1}$)
max. **10 N** ($\leq 10\,000\text{ min}^{-1}$)



max. **60 N** ($\leq 6\,000\text{ min}^{-1}$)
max. **20 N** ($\leq 10\,000\text{ min}^{-1}$)

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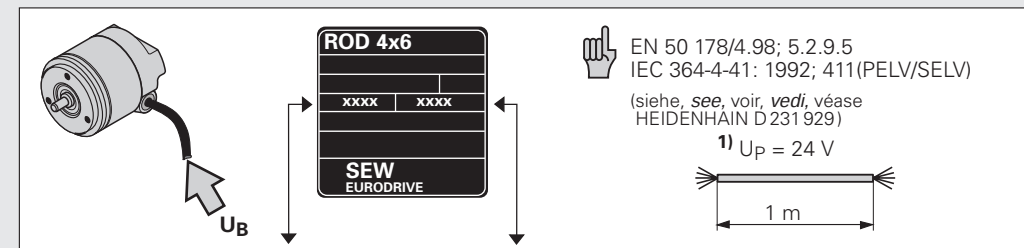
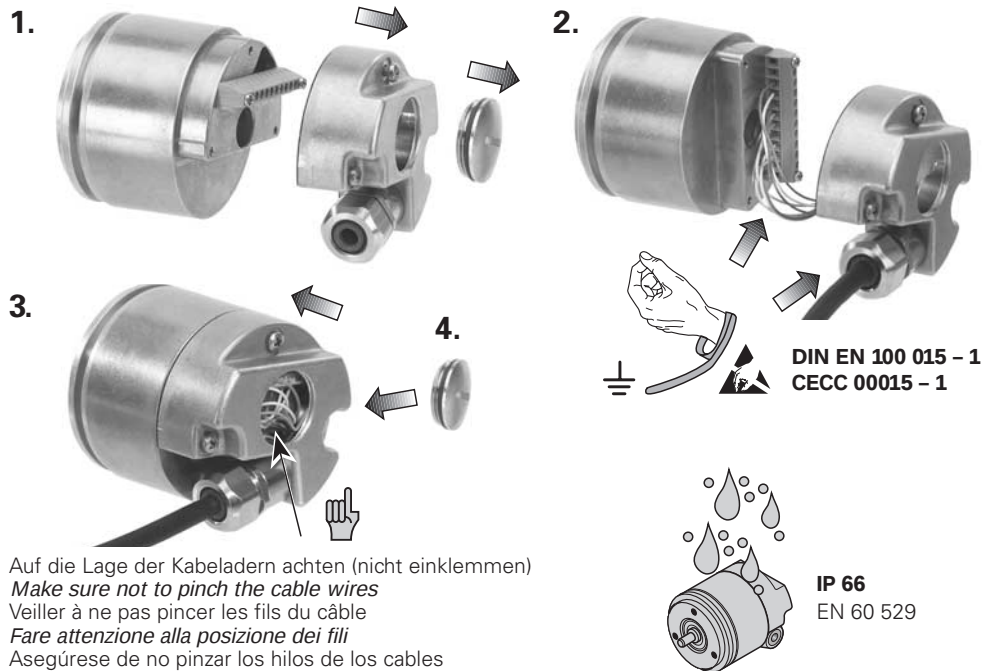
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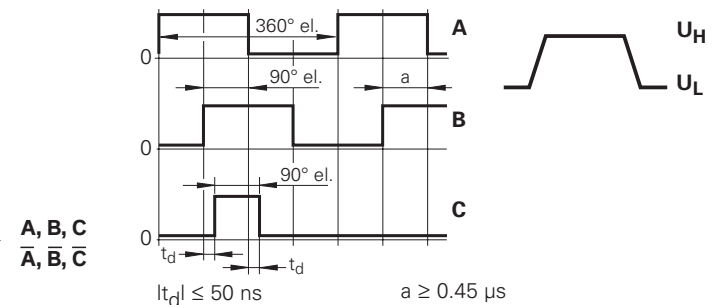
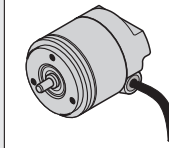
Subject to change without notice · Sous réserve de modifications · Con riserva di modifiche · Sujeto a modificaciones



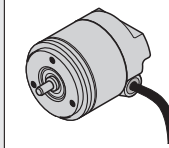


	U_B	$\square / \sim$	U_H	U_L
ROD 426	5 V $\pm$ 10% (max. 150 mA)	TTL	$\geq 2.5 V$ ($-I_H = 20 mA$)	$\leq 0.5 V$ ($I_L = 20 mA$)
ROD 436	10 ... 30 V (max. 150 mA)	HTL	1) $\geq 21 V$ ($-I_H = 20 mA$) $I_{max} = 100 mA$	1) $\leq 2.8 V$ ($I_L = 20 mA$) $I_{max} = 100 mA$
ROD 466	10 ... 30 V (max. 150 mA)	TTL	$\geq 2.5 V$ ($-I_H = 20 mA$)	$\leq 0.5 V$ ($I_L = 20 mA$)
ROD 486	10 ... 30 V (max. 100 mA)	$\sim 1V_{SS}$	/	/

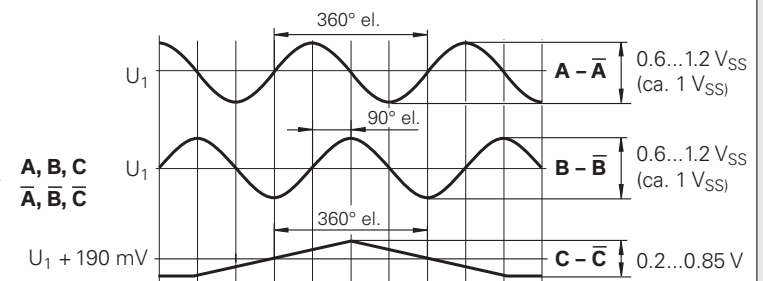
ROD 426
 ROD 436
 ROD 466



ROD 486



$U_0 = 2.5 V \pm 0.5 V$



U_0 = Interne Bezugsspannung
 U_0 = Internal reference voltage
 U_0 = Tension de référence interne
 U_0 = Tensione di riferimento interna
 U_0 = Tensión de referencia interna

U_1 = Bezugsspannung der Folgeelektronik
 U_1 = Reference voltage of subsequent electronics
 U_1 = Tension de référence de l'électronique consécutive
 U_1 = Tensione di riferimento della elettronica successiva
 U_1 = Tensión de la electrónica subsiguiente

Differenz-Spannung an $Z_0 = 120 \Omega$
 Differential voltage at $Z_0 = 120 \Omega$
 Tension différentielle sur $Z_0 = 120 \Omega$
 Differenza di potenziale su $Z_0 = 120 \Omega$
 Tensión diferencial en $Z_0 = 120 \Omega$

