

Series

ASR58 cam switch encoder



Programming software & complete documentation
available for download at www.lika.biz

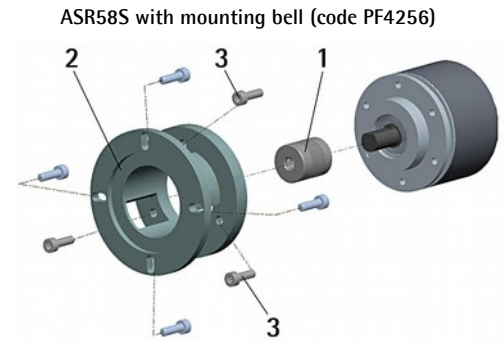
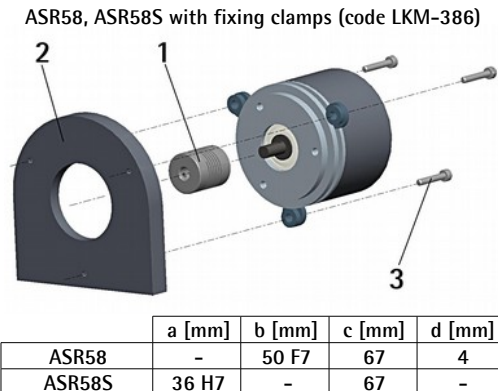
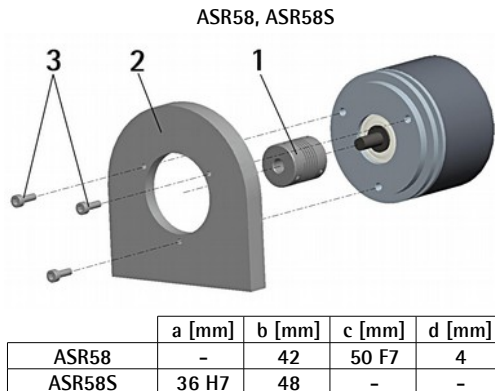

 with integrated cam programmer

Warning: encoders having order code ending with "/Sxxx" may have mechanical and electrical characteristics different from standard and be supplied with additional documentation for special connections (Technical Info).
Attenzione: gli encoder con codice di ordinazione finale "/Sxxx" possono avere caratteristiche meccaniche ed elettriche diverse dallo standard ed essere provvisti di documentazione aggiuntiva per cablaggi speciali (Technical info).
Achtung: Geräte, deren Bestellschlüssel mit der Kennung /Sxxx enden, können in ihren mech. und elektr. Eigenschaften vom Standard abweichen. Diese werden daher mit einer ergänzenden Dokumentation ausgeliefert (Technical info).
Atención: los encoders con código de pedido acabado en "/Sxxx" pueden tener características mecánicas y eléctricas diferentes a las básicas y documentación adicional relativa a conexiones especiales (Technical Info).
Attention: les encodeurs avec code de commande terminant en "/Sxxx" peuvent avoir des caractéristiques mécaniques et électriques différentes du standard et documentation additionnelle pour les câblages spéciaux (Technical info).

EN	Mounting instructions	IT	Istruzioni di montaggio	DE	Montagehinweise
<ul style="list-style-type: none"> Mount the flexible coupling 1 on the encoder shaft; fix the encoder either to the flange 2 or to the mounting bell by means of screws 3; mount the flexible coupling 1 on the motor shaft, then secure either the flange 2 to the support or the mounting bell to the motor; make sure the misalignment tolerances of the flexible coupling 1 are respected. 	<ul style="list-style-type: none"> fissare il giunto elastico 1 all'encoder; ficcare l'encoder alla flangia 2 (o alla campana) mediante le viti 3; fissare il giunto elastico 1 al motore, poi fissare la flangia 2 al supporto o la campana al motore; assicurarsi che le tolleranze di disallineamento ammesse dal giunto elastico 1 siano rispettate. 	<ul style="list-style-type: none"> Monter le joint élastique 1 sur l'arbre du codeur; fixer le codeur à la bride 2 (ou à la cloche de montage) au moyen des vis 3; monter le joint élastique 1 sur l'arbre du moteur, puis fixer la bride 2 au support (ou la cloche de montage au moteur); s'assurer que les tolérances de mauvais alignement admises par le joint élastique 1 soient respectées. 	<ul style="list-style-type: none"> Die Kupplung 1 auf den Geber montieren; Geber mit dem Flansch 2 bzw. der Montageglocke mittels Schrauben 3 verschrauben; die Kupplung 1 auf die Motorwelle montieren und den Flansch 2 auf seiner Auflage bzw. die Montageglocke am Motor fixieren; es muss sichergestellt sein, dass die zulässigen Toleranzen der Kupplung 1 eingehalten werden. 		

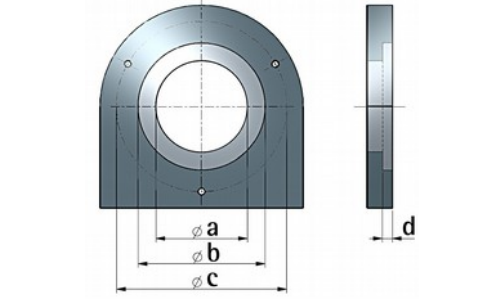
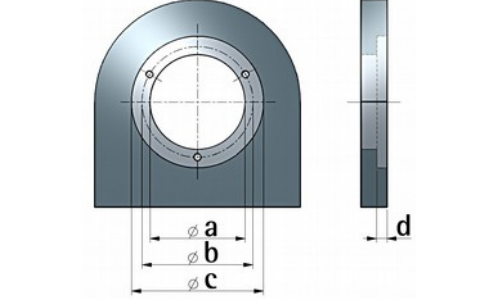
ES	Instrucciones de montaje
<ul style="list-style-type: none"> Montar el acoplamiento elástico 1 en el eje del encoder; fijar el encoder a la brida 2 (o a la campana) mediante los tornillos 3; montar el acoplamiento elástico 1 en el eje del motor, después fijar la brida 2 al soporte (o la campana al motor); asegurarse de que se respetan las tolerancias de desalineación permitidas por el acoplamiento elástico 1. 	

FR	Instructions de montage
<ul style="list-style-type: none"> Monter le joint élastique 1 sur l'arbre du codeur; fixer le codeur à la bride 2 (ou à la cloche de montage) au moyen des vis 3; monter le joint élastique 1 sur l'arbre du moteur, puis fixer la bride 2 au support (ou la cloche de montage au moteur); s'assurer que les tolérances de mauvais alignement admises par le joint élastique 1 soient respectées. 	



	a [mm]	b [mm]	c [mm]	d [mm]
ASR58	-	42	50 F7	4
ASR58S	36 H7	48	-	-

	a [mm]	b [mm]	c [mm]	d [mm]
ASR58	-	50 F7	67	4
ASR58S	36 H7	-	67	-



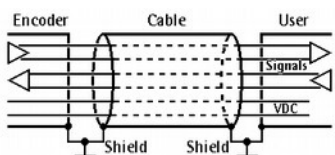
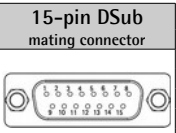
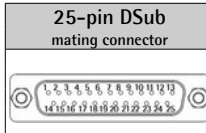
A32 / 25-pin DSub connection					
Function	A32 cable	DSub pin	Function	A32 cable	DSub pin
OUT 1	Brown	1	OUT 16	Brown/Green	16
OUT 2	Red	2	Load Program (1)	White/Green	17
OUT 3	Pink	3	Sel. Prg. 2 ¹ (2)	Yellow/Brown	18
OUT 4	Yellow	4	Sel. Prg. 2 ¹ (2)	White/Blue	19
OUT 5	Green	5	Sel. Prg. 2 ² (2)	Brown/Blue	20
OUT 6	Blue	6	Sel. Prg. 2 ³ (2)	White/Pink	21
OUT 7	Violet	7	Zero setting	Grey/Green	22
OUT 8	Grey	8	Counting direction	Yellow/Pink	23
OUT 9	White	9	+10 +30Vdc	Green/Blue + Pink/Green	24 (3)
OUT 10	Black	10	Power supply		
OUT 11	Brown/Red	11	0Vdc	Yellow/Blue + Yellow/Grey	25 (3)
OUT 12	White/Red	12	Power supply (4)	Shield	Case
OUT 13	Red/Blue	13			
OUT 14	Pink/Grey	14			
OUT 15	White/Yellow	15			

LIKA A32 Li-YCY cable, 32 x 0.14 mm², Ø 9.1 mm ± 5%

Function	A32 cable	DSub pin
Analogue output (5)	Brown	4
Speed	-	5
0Vdc (4)	Brown/Black	6
Fault	White/Grey	7
0Vdc RS-232 (6)	White/Black	8
0Vdc (4)	-	11
RxD RS-232	Pink/Brown	12
TxD RS-232	Grey/Brown	13
+10 +30Vdc Power supply	-	14 (3)
0Vdc Power supply (4)	-	15 (3)
Shield	Shield	Case

(1) Connect to 0Vdc for 10 ms at least to load the program.
 Warning: do not connect to +Vdc.
 (2) Program selection inputs are internally connected to 0Vdc through pull-down resistors. They are active at +Vdc.
 (3) Please mind that pins 14 and 15 of 15-pin DSub connector are internally connected to pins 24 and 25 of 25-pin DSub connector respectively (therefore single power supply is used for both!).
 (4) 0Vdc and 0Vdc Power supply are internally connected.
 (5) Analogue output is optional; see the order code. With A32 cable output it is available in place of OUT 1.
 (6) 0Vdc RS-232 is internally insulated from 0Vdc Power supply.

Connector type
male frontal side
maschio lato contatti
Aufsicht Stiftseite
macho lado contactos
mâle côté contacts



Installation has to be carried out with power supply disconnected.
 L'installazione deve essere eseguita in assenza di tensione.
 Der Anschluss darf nur bei ausgeschalteter Versorgungsspannung erfolgen.
 La instalación sólo debe ser efectuada en ausencia total de tensión.
 Le montage du dispositif doit être effectué en absence totale de tension.

