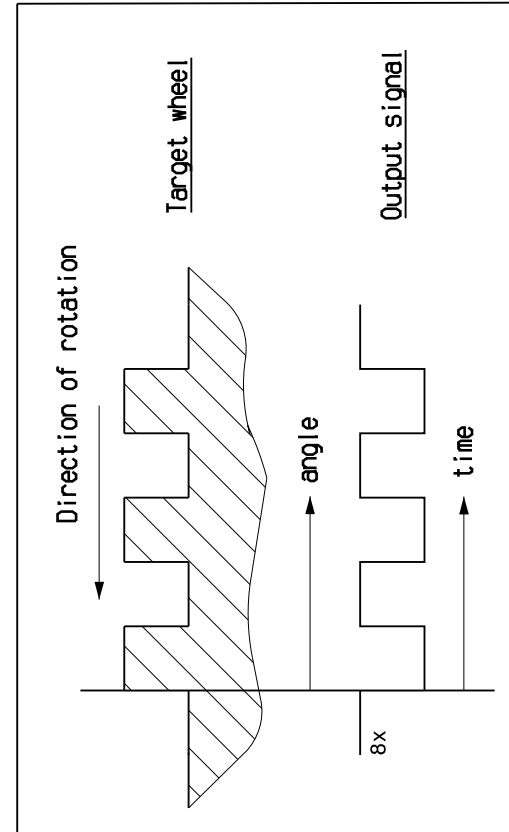


- Pin 1: Power supply (5 ... 18V)
- Pin 2: Ground
- Pin 3: Signal
- Pin 4: not connected
- Pin 5: not connected

ASL 6-06-05PC-HE

ASL 6-06-05PC-HE

Mounting requirements



Surf. roughn.: N12A D53:2003-08
Raueitsang.: N12A D53/1:2003-08
Edges: DIN ISO 13715: 2000-12
Kanten:

Metr. ISO	W/o surface ohne Oberfl.	With surface mit Oberfl.
Ext. thread Ausengew.		
Int. thread Innengew.		
Non-toleranced dimensions Nicht tolerierte Maße		
>0.2	>0.5	>6
...0.5	...3	...30
...10	...1	...120
...30	...1	...400
...100	...1	...1000

Angles, dim. of the shorter side
Winkel, Maße der kürzeren Schenkel

> 10	> 50	> 120	> 400
... 10	... 50	... 120	... 400
... 30	... 120	... 400	... 1000

Tolerances of form and position
Form- und Lagetoleranzen

DIN ISO 2768-2-H:1991-04
(NI 3 B92/1: 2000-03)

ISO Lim. of size ISO-Grenzmaße	Tol. class Toleranz- klasse	Lim. deviations Grenz- abmasse
...
...
...

01	Erstell lung	20100219	FZF	50W	WZP
Mod.	Change/Änd.	YYYYMMDD	Draht/Bez.	Checked/Gepr.	Releas./Freig.
Treatment Behandlung					
Mat./Stoff					
Wgt./Spr. en/de					
Crit. P. Scale/M. stab.					
MNR					

Hall effect speed sensor Mini-HA-P sealed		Sheet/Bl.
Mini-HA-P sealed		1/1
Doc. type	F02U V00 500-01	DP/TD
Ind.		Format
		A3