

ABSOLUTKODAD VINKELGIVARE SENDIX 5868/5888, OPTISK, CANOPEN, Ø58 MM

SERIE 5868 CANOPEN

- Husdiameter Ø58 mm
- CANopen / CANopenLift
- Hög chocktålighet
- Hög kapslingsklass



PRODUKTBESKRIVNING

Sendix 5868/5888 är en flervarvigt fältbussgivar med profibus i robust utförande. Tack vare konstruktionen med Safety-Lock™ samt det helgjutna huset klarar givaren av även de mer krävande applikationerna där stora krav ställs på givaren. Det breda temperaturområdet kombinerat med den höga kapslingsklassen gör att givaren kan användas såväl utomhus som i applikationer där stora temperaturförändringar förekommer. Sendix 5868/5888 har LED-indikering vilket underlättar diagnostisering av givaren samt en set-knapp som underlättar vid kalibrering.

Axel-version

Beställningsnyckel	5868. A B C D . E 2 F	
A Fläns	D Kontakttyp	E Fältbuss profil
1 = Klämsfläns, IP67, Ø58 mm 3 = Klämsfläns, IP65, Ø58 mm 2 = Synkrofläns, IP67, Ø58 mm 4 = Synkrofläns, IP67, Ø58 mm 5 = Kvadratfläns, IP65 63,5 mm 7 = Kvadratfläns, IP67 63,5 mm	1 = Radiell förskruvning (busskåpa) 2 = M12-kontakt (busskåpa) A = Radiell kabel, 2 m PVC B = Radiell, speciallängd* PVC E = 1 x radiell M12-kontakt, 5-pin F = 2 x radiell M12-kontakt, 5-pin I = 1 x radiell M23-kontakt, 12-pin J = 2 x radiell M23-kontakt, 12-pin K = 1 x Sub-D kontakt, 9-pin	21 = CANopen encoder profile DS406 V3.2 22 = CANlift DS417 V1.01
B Axel (ØxL)	* Speciallängder F: 2, 3, 8, 10, 15 m Beställningsnyckel tillägg .XXXX = Längd i dm Ex. 5868.112B.2123.0030 = Kabellängd 3 m	F Tillval
1 = 6x10 mm 2 = 10x20 mm 3 = 1/4"x7/8" 4 = 3/8"x5/8"		2 = Inget tillval 3 = SET-knapp
C Interface/Matningsspänning		
2 = CANopen DS301 V4.02, 10-30 V DC 5 = CANopen DS301 V4.02, 10-30 V DC med 2048 ppv inkrementellt spår (TTL-kompatibel)		

Håxel-version

Beställningsnyckel	5888. A B C D . E 2 F	
A Fläns	D Kontakttyp	E Fältbuss profil

Interface	Type of connector	Cable gland (see terminal cover with terminal list)																								
2,5	1	<table><tr><th colspan="8">Bus OUT</th></tr><tr><td>Signal</td><td>CAN_GND</td><td>CAN_L</td><td>CAN_H</td><td>V+</td><td>V-</td><td>CAN_L</td><td>CAN_H</td></tr><tr><td>Abbreviation</td><td>EG</td><td>CL</td><td>CH</td><td>EV</td><td>IV</td><td>CL</td><td>CH</td></tr></table>	Bus OUT								Signal	CAN_GND	CAN_L	CAN_H	V+	V-	CAN_L	CAN_H	Abbreviation	EG	CL	CH	EV	IV	CL	CH
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Interface	Type of connector	Cable (cable included unless individually before initial start up)																								
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Interface	Type of connector	1 x M12 connector (3 x M12 connector with interface 1)																								
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Interface	Type of connector	2 x M12 connector																								
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