

KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX F5868 / F5888, OPTICAL, CANOPEN, Ø58 MM SERIE F5868 CANOPEN

- Housing diameter Ø58 mm
- CANopen - Interface
- 16 + 16 bit resolution
- -40 to +85 ° C working temperature



PRODUCT DESCRIPTION

Sendix F5868 / F5888 is a series of multivalved optical axes and hole axes with CANopen interface and resolution of up to 32 bits (16 bit multi-color + 16-bit one-turn).

The sensor also has high enclosure, shock resistance and a wide temperature range. The F5868 / F5888 is therefore very suitable for applications where extreme environments or temperatures may occur, such as mobile applications.

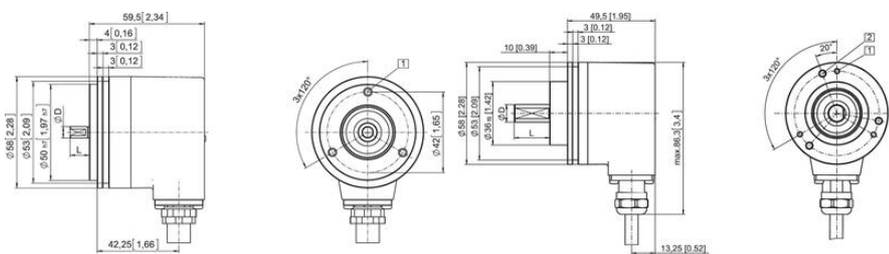
Please refer to the image below for ordering information.

Order code	8.F5868 . XX2X . 21 2X						
Shaft version	Type	a	b	c	d	e	f
a Flange		1 = clamping flange, IP65 ø 58 mm [2.28"]		c Interface / power supply		e Fieldbus profile	
		3 = clamping flange, IP67 ø 58 mm [2.28"]		2 = CANopen DS301 V4.02 / 10 ... 30 V DC		21 = CANopen	
		2 = synchro flange, IP65 ø 58 mm [2.28"]		d Type of connection		f Options (service)	
		4 = synchro flange, IP67 ø 58 mm [2.28"]		A = radial cable, 2 m [6.56'] PVC		2 = no option	
b Shaft (ø x L), with flat		1 = 6 x 10 mm [0.24 x 0.39"] ¹⁾		B = radial cable, special length PVC *)		3 = SET button	
		2 = 10 x 20 mm [0.39 x 0.79"] ²⁾		E = 1 x radial M12 connector, 5-pin		Optional on request	
		3 = 1/4" x 7/8"		F = 2 x radial M12 connector, 5-pin		- Ex 2/22 ³⁾	
		4 = 3/8" x 7/8"		*) Available special lengths (connection type B):		- surface protection salt spray tested	
				3, 5, 8, 10, 15 m [9.84, 16.40, 26.25, 32.80, 49.21']			
				order code expansion .XXXX = length in dm			
				ex.: 8.F5868.122B.2123.0030 (for cable length 3 m)			

Order code	8.F5888 . XX2X . 21 2X						
Hollow shaft	Type	a	b	c	d	e	f
a Flange		1 = with spring element, long, IP65		c Interface / power supply		e Fieldbus profile	
		2 = with spring element, long, IP67		2 = CANopen DS301 V4.02 / 10 ... 30 V DC		21 = CANopen	
		3 = with stator coupling, IP65 ø 65 mm [2.56"]		d Type of connection		f Options (service)	
		4 = with stator coupling, IP67 ø 65 mm [2.56"]		L = tangential cable, 2 m [6.56'] PVC		2 = no option	
		5 = with stator coupling, IP65 ø 63 mm [2.48"]		M = tangential cable, special length PVC *)		3 = SET button	
		6 = with stator coupling, IP67 ø 63 mm [2.48"]		E = 1 x radial M12 connector, 5-pin		Optional on request	
b Through hollow shaft		3 = ø 10 mm [0.39"]		F = 2 x radial M12 connector, 5-pin ²⁾		- Ex 2/22 ³⁾ (not for type of connection L, M)	
		4 = ø 12 mm [0.47"]		*) Available special lengths (connection type M):		- surface protection salt spray tested	
		5 = ø 14 mm [0.55"]		3, 5, 8, 10, 15 m [9.84, 16.40, 26.25, 32.80, 49.21']			
		6 = ø 15 mm [0.59"]		order code expansion .XXXX = length in dm			
		Blind hollow shaft		ex.: 8.F5888.542M.2123.0030 (for cable length 3 m)			
		(insertion depth max. 30 mm [1.18"])					
		B = ø 12 mm ¹⁾					

SPECIFICATIONS

Housing diametre	58
IP Class	IP65, IP67
Resolution Envarv	Max: 16 bit, default: 13 bit
Resolution More Yards	16 bit
Shaft Diameter max	10
Shaft Diameter min	6
Supply Voltage DC Max	30
Supply Voltage DC Min	10
Temperature range from	-40
Temperature range to	85



Interface	Type of connector	Function	Cable/Bus terminal cover with terminal box			
2	A, B, L, M	Bus IN	Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: 0 V +V CL CH CG Cable colour: WH BN VE GN GY			
2	F	Bus IN / Bus OUT	Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: 0 V +V CL CH CG Pin: 3 2 5 4 1 Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: CG CL CH 0 V +V Pin: 3 2 5 4 1			
2	E	Bus IN	Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: 0 V +V CL CH CG Pin: 3 2 5 4 1			

Interface	Type of connection	Function	Cable/Bus terminal cover with terminal box			
2	A, B, L, M	Bus IN	Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: 0 V +V CL CH CG Cable colour: WH BN VE GN GY			
2	F	Bus IN / Bus OUT	Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: 0 V +V CL CH CG Pin: 3 2 5 4 1 Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: CG CL CH 0 V +V Pin: 3 2 5 4 1			
2	E	Bus IN	Signal: 0 V (power supply) +V (power supply) CAN_L CAN_H CAN_GND Abbreviation: 0 V +V CL CH CG Pin: 3 2 5 4 1			