

# **Magnesensor Technology**

# 15 BIT SINGLE TURN ABSOLUTE ENCODER SPECIFICATION (Open Type)

FILE NO	KEM15S-OT V0.1
VER DATE	2021-4-28
ORG.	2010 7 20
RELEASE	2019-7-30

ITEM NO	MODEL	CUSTOMER P/N
	KEM15S-OT	
	======	

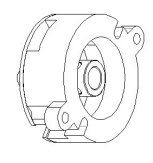
MANAGER	MARKETING	ENG	QA

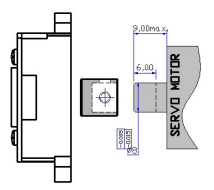
CUSTOMER APPROVAL				

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MODEL	PROPRICE PERCEPTATION						
MODEL  KEM15S-OT	15 BIT ABSOLUTE ENCODER, SINGLE-TURN SEPARATE	Encoder Assembly Incl. 500mm long, ø5.4mm cable with 4-AWG# 28wire & shielding					
1. DIMENSIONS							
1-1. OUTLINE DIMENSION							
R20,00  #35,00  #46,80  2-M3 screw for motor mounting							
16,20 14,70 4,00 A,00 A,00 A,00 A,00 A,00 A,00 A,0							
	13,00						
Magnesensor Technology	DRAWING NUMBER KEM15S-0T	DATE 2021.4.28					
		2021.1.20					

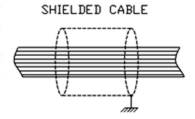
### 1-2. ENCODER HOLLOW SHAFT & MOTOR SHAFT INSTALLATION





Refer to Appendix for other details.

# 1-3. SHIELDING WIRE CONNECTION



# 2. WIRING DESCRIPTION

Cable Specification: ø5.4 shielded, 500mm length, 4-AWG#28 wire.

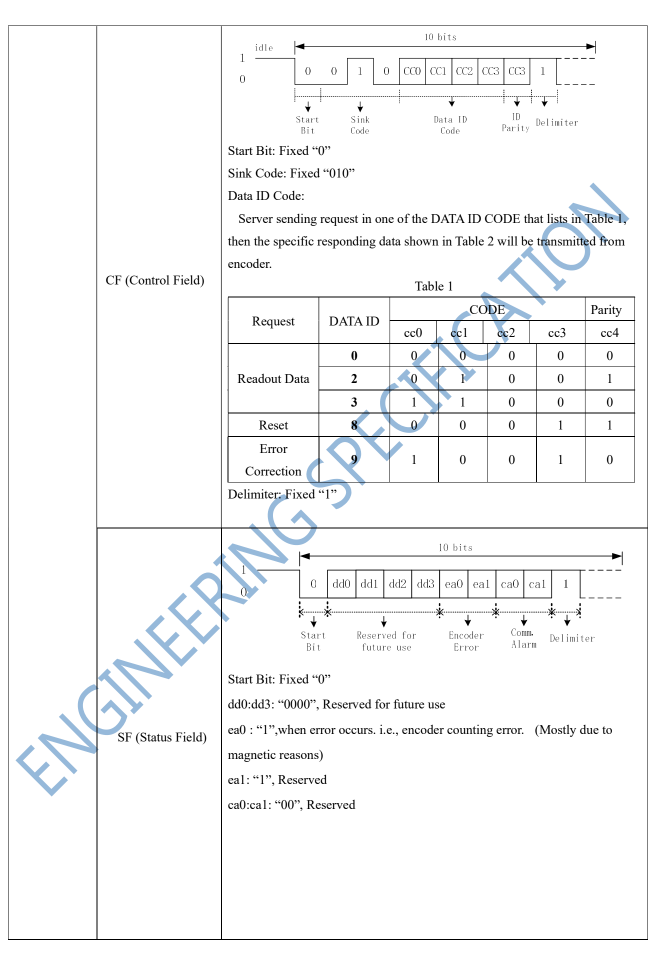
Color	Function	Note		
RED	DC5V	POWER SUPPLY		
BLACK	GROUND	POWER SUPPLI		
YELLO	RS485 A	SERIAL DATA		
W		SERIAL DATA SIGNAL		
GREEN	RS485 B	SIGNAL		

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3.	3. APPLICATION SCOPE		This encoder is suitable for servo motors for robot.				
4.	4. MODEL &		KEM15S-OT				
	DESC	RIPTION	15-bit Single-Turn Absolute Encod	er			
			-				
5.	Δ DDE	AR ANCE	There shall be no remarkable damage in visual inspection. Products				
<i>J</i> .	5. APPEARANCE		shall be judged by boundary samples if there are any doubts.				
6.	DIME	NSIONS	REFER TO CLAUSE 1 OUTLINE	DIMENSIONS			
7.	RATII	NGS					
	NO.	ITEM	CONDITION	SPECIFICATION			
				Normal : -30°C ~ +85°C			
	7.1	Operating Temp		Special Model : -60°C ~+85°C			
	7.2	Storage Temp		-20°C ~ +85°C			
	7.3	Operating Voltage		$5.0 \pm 0.5 \mathrm{VDC}$			
8.	SPEC	IFICATION					
	8.1	Operating Type		Motor Shaft Operating			
	8.2 Resolution		Single Turn, 15-bit, 131, 072 absolute positions				
	8.3	Output Signals	Pure Binary				
	8.4	Rated Power		0.1W @ Vdd=5V for normal model.			
	8.5	Power-up Time		3ms max.			
	0.6	Consumption					
	8.6	Current	@Vdd=5.0V, $T_A \le -30^{\circ}C$	500mA max.			
	8.7	Rotation Speed	RPM	≤6K Recommended			
	8.8	Output Delay		5 μs			
	18						
	13	Output Digital		HIGH: V <sub>OH</sub> >4.9V			
	8.9	Output Digital	Push-pull (Iout=2mA)	HIGH: V <sub>OH</sub> ≥4.9V LOW: V <sub>LO</sub> ≤0.1V			
	8.9	Output Digital Voltage		LOW: V <sub>L0</sub> ≤0.1V			
	8.9	1 0	NdFeB, N35~N40, supplied w/	LOW: V <sub>L0</sub> ≤0.1V  Dimension Ø5x2 or Ø6x2;			
		Voltage		LOW: V <sub>L0</sub> ≤0.1V			
		Voltage	NdFeB, N35~N40, supplied w/	LOW: V <sub>L0</sub> ≤0.1V  Dimension Ø5x2 or Ø6x2;			
	8.10	Voltage  Magnet	NdFeB, N35~N40, supplied w/encoder	LOW: V <sub>L0</sub> ≤0.1V  Dimension Ø5x2 or Ø6x2;  Radial magnetized.			

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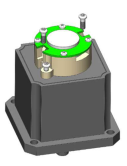
9. RELL	ABILITY							
9.1	Cycle Life		Infinitive					
9.2	Weight		40g±10g					
9.3	High Temp	16 hours@80±2°C	Output variation <0.2%;					
9.4	Low Temp	16 hours@-20±2°C	Output variation <0.2%;					
9.5	Humid	2 hours@60±2°C, 90~95% RH	Output variation <0.1%;					
9.6	Insulation Resistance	100ns by DC 500V  Megohm meter, between Case & Ground	50ΜΩ					
9.7	Dielectric Strength	1 minute, between Case & Ground	AC500V					
9.8	PMS							
9.9	DIPi							
9.10	Shock	490 m/s2 (50G), 11 ms	2 hrs each axis, total 18 hrs					
9.11	Vibration	5 ~ 40Hz , Amplitude 1.5 mm; 40 ~						
10. ENVI	RONMENTAL	ROHS	Compliant					
10.1	ESD; HUMAN	MIL-STD-883G Method 3015.7	(±)1000V ~ 4000V, Step: (±)500V					
10.2	ESD; MACHINE	JEDEC EIA/JESD22-A115	(±)100V ~ 300V, Step: (±)50V					
11. COMM	UNICATION PROT	OCOL						
11.1	Frame Format							
	Data Readout from EN	1 idle 0 CF	idle					
11.M	Respond Data out from encoder	1 idle 0 CF SF DF0	DF7 CRC					
	#Abbreviation	CF: Control Field; SF: Status Field; DF	F: Data Field					
11.1.2	Details							



		Note*: When Comn and transmi if necessary. Delimiter: F	t the same			gain. C				
		DATA ID CODE	DF0	DF1	DF2	DF3	DF4	DF5	DF6	DF7
		0	ABSA0	ABSA 1	ABSA 2		~		<b>&gt;</b>	
		2	ENID				Y			
		3	ABSA0	ABSA	ABSA 2	ENID	ABS A0	ABS A1	ABS A2	ALM C
		8	ABSA0	ABSA	ABSA 2					
		9	ABSA0	ABSA 1	ABSA 2	ALM C				
	DF (Data Field)	Note: Blank ABSA0~AF	^							
		ENID: Enco	der ID, F	ixed "061	Н"					
		ALMC: End	oder Erro	r Alarm	I	Γ	1	1		
		ВІТ	DF <sub>7</sub> 0	DF <sub>7</sub> 1	DF <sub>7</sub> 2	DF <sub>7</sub> 3	DF <sub>7</sub> 4	DF <sub>7</sub> 5	DF <sub>7</sub> 6	DF <sub>7</sub> 7
	167.	Error occurred	1	0	1	0	0	0	0	0
		DF <sub>7</sub> 0: when	the rotation	on speed	exceedin	ng the u	pper lin	nitation	, this bi	t is set to
		high (1).								
169		DF <sub>7</sub> 2: Coun	_		ostly cau	sed by 1	magneti	ic error.		
		DF <sub>7</sub> 0~DF <sub>7</sub> 7	: LSB firs	t.						

### 12. Appendix: The Installation

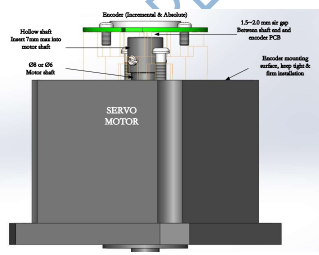




KEM encoder is usually using hollow shaft to allow motor shaft directly inserting in, no flexible mounting plate is needed

Encoder is installed at the rear end of servo motor, shown as below pictures. The 8mm dia. motor shaft is standard and 6mm is optional. Insert the motor rear shaft into encoders hollow shaft for 7mm depth, tighten the M3 hex screws into the hollow shaft after the neural position alignment, then firmly install the encoder mounting surface onto motor rear end by two M3 screws.

An additional installation method is available for the 29mm mounting pitch, see above picture for reference.



After coupling the encoder hollow shaft with the rigid motor shaft, always fasten attached screws securely. Be sure to firmly tighten two hex-screws that located at encoder's hollow shaft, apply threadslock glue and tightly screwed in for long-term use. Also follow above procedures for the encoder M3 screws when mounting the encoder onto servo motor.

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