Technical specifications

Technical specifications of SinceVision sensors		
Measuring range	Edge: ±12mm	
Transmitter-receiver distance	Max. 200mm	
Light source	Semiconductor red laser	
linearity	When the distance between transceiver and receiver is 100mm: $\pm 0.4\%$ F.S. ($\pm 96\mu m)$	
Repetition accuracy	50µm	
Response time	۵.5ms	
interface	R\$485	
Ambient temperature/humidity	-10°C ~ +50°C/35 ~ 85%RH (no condensation freezing)	
Store temperature/humidity	-20°C ~ +60°C/35 ~ 85%RH (no condensation freezing)	
Protection class	IP67	
Shell material	Aluminium alloy	
dimension	80mm x 33mm x 15 mm	

Controller main index			
Model number	SEA-DM2-A/V	SEA-DM2	
Number of sensor head connections	Max. 2 pairs of sensor heads	Max. 2 pairs of sensor heads	
Sensor head connection mode	M8 6-pin connector	M8 6-pin connector	
Sensor head communication mode	RS-485 (maximum 20m cable)	RS-485 (maximum 20m cable)	
Display measurement	TFT screen	TFT screen	
Display light	Power indicator: Green; Output indicator: Red	Power indicator: Green; Output indicator: Red	
I/O external input	1 way (also valid for sensor head channel 1/ Channel 2)		
I/O switching output	2 output PNP/NPN Optional open collector Max. 100mA/DC 24V Residual voltage less than 1.8V		
I/O analog output	2 output analog current/voltage Optional, current: 4 \sim 20mA (maximum load 300Ω) or voltage: 0 \sim 10V (output resistance 100Ω)		
Protection Level	IP50	IP50	
Operating environment Temperature/Humidity	-20 $^{\circ}$ C to +50 $^{\circ}$ C /35 to 85%RH (without condensation freezing)	-20 $^\circ$ C to +50 $^\circ$ C /35 to 85%RH (without condensation freezing)	
Storage environment temperature/humidity	-20 °C~+70 °C/35~85% RH (without condensation or freezing)	-20 °C~+70 °C/35~85% RH (without condensation or freezing)	
Installation	DIN rail installation setting	DIN rail installation setting	
shell material	PC+ glass fiber	PC+ glass fiber	

EtherCAT communication unit technical specifications		
EtherCAT distance between nodes	Max. 100m	
EtherCAT Transfer speed	100Mbps	
EtherCAT mapping function	Process data communication, mailbox communication	
Connect sensor connected models	Controller SEA-DM2	
Connection Number of connections that can be made to sensors	Maximum 8 controllers (16 pairs of sensing heads)	
Connection sensor connectable form	10-pin connector	
PDO communication data transmission	support	
SDO communication data transfer	support	
Use ambient temperature/humidity	-20°C ~ +50°C/35 ~ 85%RH (no condensation freezing)	
Storage environment temperature/humidity	-40°C ~ +70°C/35 ~ 85%RH (no condensation freezing)	
Protection class	IP50	
install	35mm DIN Rail (conductive)	
Shell material	PC+ Glass fiber	

Model description of the deviation correcting sensor		
Transmitting sensing head	SE1-010K4-T	
Receiving sensor head	SE1-010K4-R	
controller	SEA-DM2-A/V; SEA-DM2	
EtherCAT Universal Communication module	SU1-EC	
2m long Y-shaped cable	SCB-EY-HA3-2m	
5m long Y-shaped cable	SCB-EY-HA3-5m	
5m long extension cable	SCB-EF-HA3-5m	