

ProNet Series AC Servo User's Manual

(Version: V2.21)



ESTUN AUTOMATION TECHNOLOGY CO., LTD



Appendix B

Alarm Display

Alarm Display	Alarm Output	Alarm Name	Meaning
A. 01	×	Parameter breakdown	The checksum results of parameters are abnormal.
A. 02	×	AD shift channels breakdown	AD related electrical circuit is faulty.
A. 03	X	Overspeed	The servomotor speed is excessively high and the servomotor is out of control.
A. 04	×	Overload	The servomotor is operating continuously under a torque largely exceeding ratings.
A. 05	X	Position error counter overflow	Internal counter overflow.
A. 06	X	Position error pulse overflow	Position error pulse exceeded parameter (Pn504).
A. 07	×	The setting of electronic gear or given pulse frequency is not reasonable.	The setting of electronic gear is not reasonable or the given pulse frequency is too high.
A. 08	X	The 1st channel of current detection is wrong.	Something wrong with the inside chip of the 1st channel.
A. 09	×	The 2nd channel of current detection is wrong.	Something wrong with the inside chip of the 2nd channel.
A. 10	×	Incremental Encoder is break off.	At least one of Incremental Encoder PA,PB,PC is broken off.
A. 12	X	Overcurrent	An overcurrent flowed through the IPM.
A. 13	×	Overvoltage	Main circuit voltage for servomotor rotation is excessively high.
A. 14	×	Undervoltage	Main circuit voltage for servomotor rotation is excessively low.
A. 15	×	Bleeder resistor error	Bleeder resistor is faulty.
A. 16	X	Regeneration error	Regenerative circuit error.
A. 17	×	Resolver error	The communication of resolver is abnormal.
A. 18	×	IGBT superheat alarm	IGBT temperature is too high.
A. 19	×	Motor overheat alarm	Motor temperature is too high.
A. 20	×	Power line phase shortage	One phase does not bring into main circuit power supply.
A. 21	×	Instantaneous power off alarm	An power off for more than one period is occurred in AC.
A. 22	X	Motor temperature detection sensor is break off.	Encoder cable is error.



Alarm Display	Alarm Output	Alarm Name	Meaning
A. 23	X	Brake overcurrent alarm	Bleeder resistor is too small, or bleeder module is faulty.
A. 25	X	Motor power line U over current	Mechanical stuck or motor power line U phase sequence is wrong.
A. 26	X	Motor power line V over current	Mechanical stuck or motor power line V phase sequence is wrong.
A. 27	X	Motor power line V over current	Mechanical stuck or motor power line W phase sequence is wrong.
A. 28	X	Nikon encoder temperatur is toohigh	Nikon Encode internal Temperature (unit: °C)
A. 41	X	Reserved	Reserved
A. 42	×	Servomotor type error	The parameter setting of servo drive does not match the servomotor.
A. 43	X	Servo drive type error	The parameter setting of servo drive does not match the servomotor.
A. 44	X	Reserved	Reserved
A. 45	X	Absolute encoder multiturn information error	Absolute encoder multiturn information is faulty.
A. 46	X	Absolute encoder multiturn information overflow	Absolute encoder multiturn information overflow.
A. 47	X	Battery voltage below 2.5V	Absolute encoder multiturn information is lost.
A. 48	X	Battery voltage below 3.1V	Battery voltage is too low.
A. 50	X	Serial encoder communication overtime	Encoder disconnected; encoder signal disturbed; encoder error or encoder decoding circuit error.
A. 51	×	Absolute encoder overspeed alarm detected	Absolute encoder multiturn information may be faulty. Error reasons: 1.The battery is not connected or the battery voltage is insufficient. 2.The power supply to servo drive is not turned ON when the battery voltage is normal, or the servomotor running acceleration is too high due to external reason.
A. 52	X	Absolute state of serial encoder error	Encoder or the encoder decoding circuit is faulty.
A. 53	×	Serial encoder calcaution error	Encoder or the encoder decoding circuit is faulty.
A. 54	X	Parity bit or end bit in serial encoder control domain error	Encoder signal is disturbed or the encoder decoding circuit is faulty.
A. 55	X	Serial encoder communication data checking error	Encoder signal is disturbed or the encoder decoding circuit is faulty.
A. 56	X	End bit in serial encoder control domain error	Encoder signal is disturbed or the encoder decoding circuit is faulty.
A. 58	X	Serial encoder data empty	The EEPROM data of serial encoder is empty.
A. 59	×	Serial encoder data format error	The EEPROM data format of serial encoder is incorrect.



Alarm Display	Alarm Output	Alarm Name	Meaning
A. 60	×	Communication module not detected	Communication module is not plugged in or the communication module is faulty.
A. 61	X	Communication unsuccessful	CPU of communication module operated abnormally.
A. 62	×	Servo drive can not receive the period data of communication module.	Receive channel of servo drive data or send channel of communication module is faulty.
A. 63	×	Communication module can not receive the servo drive response data.	Communication module is faulty.
A. 64	×	Communication module and bus connectionless	Bus communication is faulty.
A. 66	×	CAN communication abnormal	CAN communication is faulty because of abnormal communication connection or disturbance.
A. 67	X	Receiving heartbeat timeout	The master station sends heartbeat time timeout.
A. 69	X	Synchronization signal monitoring cycle is longer than setting	The filling time and the cycle of the synchronous signal does not match.
A. 00	0	Not an error	Normal operation status.

O: Output transistor is ON.

A.45 \ A.46 \ A.47 \ A.48 \ A.51 only can be reset when the absolute encoder related alarm is cleared.

The multiturn data should be cleared because of the multiturn information is incorrect.

 $[\]times$: Output transistor is OFF.





ESTUN AUTOMATION TECHNOLOGY CO., LTD

Product Service Hotline: 400-025-3336

Add: 16 Shuige Road, Jiangning Development Zone,

Nanjing 211106, P.R.China TEL: +86-25-58328505/8507

FAX: +86-25-58328504 WED: www.estun.com E-mail: export@estun.com



