

IGSS-573620

Integrated Stepper Motor Nema 23 - 2.0Nm

USER MANUEL



Attention!

Read the operating instructions carefully before using the device!

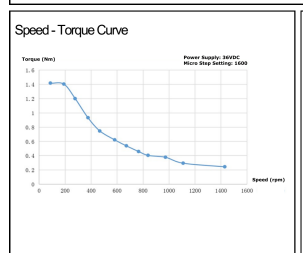
The user is responsible for any damages, losses and accidents caused by failure to comply with the warnings in the user manual. In case of malfunctions in this case, the device is out of warranty.

Technological Specifications				
24-50VDC				
5A				
200K				
Operating Temperature	70°C			
Storage Temperature	-20°C-+65°C			
Humidity	40-90%RH			
Cooling Method	Natural cooling			
	24-50VDC 5A 200K Operating Temperature Storage Temperature Humidity			

Terminals ALM-ALARM OUT-ALM- OM ALM+ ALARM OUT+ ALM+ O PED-POSITION REACHED SIGNAL -PED- O PED+ POSITION REACHED SIGNAL + PED+ ENA-ENABLE SIGNAL-ENA-ENABLE SIGNAL+ ENA+ ENA+ 0 DIR-DIRECTION SIGNAL DIR-011 DIR+ DIRECTION SIGNAL+ PUL PUL-PULS SIGNAL-PUL+ PUL+ PULS SIGNAL+ Enable input: This input enables or disables the stepper motor driver. In factory settings, this input is normally in the closed contact state and no external signal is required. POWER SUPPLY INPUT SUPPLY INPUT + DC+ O D GND O D SUPPLY INPUT -

Switch Settings

Micro Steps Setting	SW1	SW2	SW3	SW4
400	ON	ON	ON	ON
800	OFF	ON	ON	ON
1600	ON	OFF	ON	ON
3200	OFF	OFF	ON	ON
6400	ON	ON	OFF	ON
12800	OFF	ON	OFF	ON
25600	ON	OFF	OFF	ON
51200	OFF	OFF	OFF	ON
1000	ON	ON	ON	OFF
2000	OFF	ON	ON	OFF
4000	ON	OFF	ON	OFF
5000	OFF	OFF	ON	OFF
8000	ON	ON	OFF	OFF
10000	OFF	ON	OFF	OFF
20000	ON	OFF	OFF	OFF
40000	OFF	OFF	OFF	OFF



Company Information

GMT Endüstriyel Elektronik San. ve Tic. A.Ş. Çubuklu Mahallesi Boğaziçi Caddesi No:6/B 34805 Beykoz / İstanbul / Türkiye T +90 (216) 668 00 06

F+90 (216) 668 00 03

Web site: http://www.gmtcontrol.com/ E-Mail: gmt@gmtcontrol.com

