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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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SERIES: M223X000X

DESCRIPTION: M223 with AMT103 kit

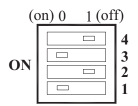
output phase difference	90° ±45°
frequency response	0 ~ 250 kHz
output current	0 ~ 5 mA max.
output waveform	square wave
output signals	A, B, Z phase
current consumption	6 mA typ., 10 mA max.
supply voltage	3.6 ~ 5.5 V dc
output resolution (ppr) ¹	48, 96, 100, 125, 192, 200, 250, 256, 384, 400, 500, 512, 800, 1000, 1024, 2048
time constant	0.2 ms (at 48, 96, 100, 125, 200, 250, 256, 512 ppr) 0.4 ms (at 192, 384, 400, 500, 800, 1000, 1024, 2048 ppr)
accuracy	±15 arcmin (at 192, 384, 400, 500, 800, 1000, 1024, 2048 ppr) ±30 arcmin (at 96, 200, 250, 512 ppr) ±60 arcmin (at 48, 100, 125, 256 ppr)
max. rotational speed	7500 rpm (at 384, 800, 1000, 2048 ppr) 15000 rpm (at 192, 400, 500, 1024 ppr) 30000 rpm (at 48, 96, 100, 125, 200, 250, 256, 512 ppr)
operating temp.	-40° ~ 100°C
mounting hole options	 A) 2 each M1.6 holes on 16 mm (0.63") bolt circle B) 2 each #4 holes on 19.05 mm (0.75") bolt circle C) 2 each M1.6 or M2 holes on 20 mm (0.787") bolt circle D) 3 each M1.6 or M2 holes on 20.9 mm (0.823") bolt circle E) 3 each M1.6 or M2 holes on 22 mm (0.866") bolt circle F) 4 each M1.6 or M2 holes on 25.4 mm (1") bolt circle

 All resolutions stated are before quadrature decoding (example: 1000 ppr x 4 = 4000 counts)
 Some stepper motors may leak a magnetic field causing the AMT index pulse to not function properly. note:

MANUAL DIP SWITCH SETTINGS

				0 = On, 1 = Off		
Resolution (PPR)	Maximum RPM	4	3	2	1	
2048	7500	1	1	1	1	
1000	7500	1	1	1	0	
800	7500	1	1	0	1	
384	7500	1	1	0	0	
1024	15000	1	0	1	1	
500	15000	1	0	1	0	
400	15000	1	0	0	1	
192	15000	1	0	0	0	
512	30000	0	1	1	1	
250	30000	0	1	1	0	
200	30000	0	1	0	1	
96	30000	0	1	0	0	
256	30000	0	0	1	1	
125	30000	0	0	1	0	
100	30000	0	0	0	1	
48	30000	0	0	0	0	

DIP switch:¹ Example setting: 500



(located on back of encoder)

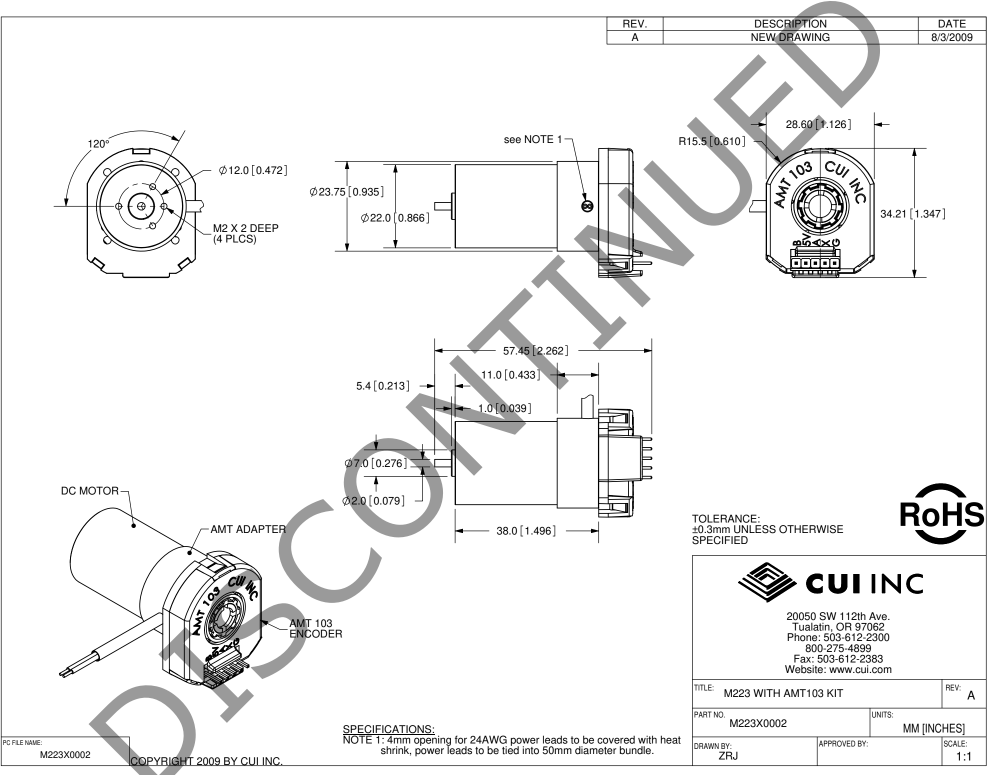
note: 1. Preset to 2048 ppr



SERIES: M223X000X

DESCRIPTION: M223 with AMT103 kit

parameter	conditions/description	min	nom	max	units
gear reduction	M223X0002 M223X0003 M223X0004		none 1:84 1:231		
voltage			12		V dc
winding resistance		6.34	7.2	8.06	Ω
output power				4.65	W
efficiency				66	%
no load speed		7,400	8,400	9,400	rpm
no load current	shaft ø2 mm	0.03	0.06	0.09	А
tall torque			21.92		mNm
riction torque			0.79		mNm
speed constant	A		726		rpm/V
oack-EMF constant			1.38		mV/rpm
orque constant			13.15		mNm/A
urrent constant			0.076		A/mNm
otor inductance		-	3,400		μH
nechanical time constant			19		ms
otor inertia			4.5		gcm ²
angular acceleration				49	10 ³ rad/s
hermal resistance			17/22		k/W
hermal time constant			450		S
operating temp.		-10		50	°C
shaft bearing	sintered bronze sleeves				
shaft load	shaft ø2 mm: radial at 3,000 rpm (3 mm from bearing) axial at 3,000 rpm axial at standstill (shaft supported)			2 1 294	N N N
shaft play	radial ≤ axial ≤	0.5		0.025 0.45	mm mm
lirection of rotation	clockwise, viewed from the front face				
peed up to				10,000	rpm
orque up to				5,307	mNm
current up to	thermal limits			0.502	А



For more information, please visit the product page.

