





Gear Multiple Turn Encoder Wire Difinition: Turns: 4096r Resolution: 16384cpr

Red: Power Supply DC5V Yellow: RS485A

Yellow White: RS485B

Green: SSI_CLK+

Green White: SSI_CLK-Red White: SETPOS

Black White: STATUS

Black: GND

Ī	PROPRIETARY AND CONFIDENTIAL
l	THE INFORMATION CONTAINED IN THIS
l	DRAWING IS THE SOLE PROPERTY OF
l	Bluencoder(Suzhou) Technolgy Co.Ltd. At
l	REPRODUCTION IN PART OR AS A WHOLE
l	WITHOUT THE WRITTEN PERMISSION OF
l	Bluencoder(Suzhou) Technolgy Co.Ltd IS
l	PROHIBITED.

		DIMENSIONS ARE IN MM TOLERANCES: ±0.1 FRACTIONAL± ANGULAR: MACH± BEND ±	
		TWO PLACE DECIMAL ±	ΕN
		THREE PLACE DECIMAL ±	М
		MATERIAL	
۱Y			C
NEXT ASSY	USED ON	FINISH	
APPLICATION		DO NOT SCALE DRAWING	
		NEXT ASSY USED ON	TOLERANCES: ±0.1 FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± MATERIAL MATERIAL NEXT ASSY USED ON FINISH

		NAME	DATE
	DRAWN		
±	CHECKED		
	ENG APPR.		
	MFG APPR.		
	Q.A.		
	COMMENTS	i.	
	N / /	\	70

MAM57S

Stepping motor with Multi-turns Gear Encoder

SIZE	DWG.	NO.			REV.		
Α					v1.0		
SCAL	E:	WEIGHT:		SHEET OF			