MANUAL PULSE GENERATOR.

(PANEL-MOUNTED HANDWHEEL)

iHDW-AX Series

Suitable for CNC lathes or small machines.

Easy for operators to do axial adjustment.



Features

- Oil & waterproof design
- 25 PPR or 100 PPR available
- Short body and light weight design
- Power supply system DC 5V / DC 12V / DC 24V
- Provide Ø60 and Ø80mm handle wheels to choose
- Multiple output types suit for many CNC controllers
- Protect inversion of polarity



FUTURE LIFE TECHNOLOGY CO., LTD.



Ordering Information

-	Α	
	MODEL	
	Α	
	_] [

TYPE							
Tuno	Specification						
Type	Power	Pulse	Output				
Α	5V	100PPR	R330				
В	5V	25PPR	R330				
С	12V	100PPR	R2.0K				
D	12V	25PPR	R2.0K				
Е	5V	100PPR	DIFF				
F	5V	25PPR	DIFF				
G	24V	100PPR	R2.0K				
Н	24V	25PPR	R2.0K				

Α

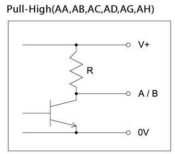
	60
DIA	AMETER
Dia	ımeter
Handwh	neel Diameter
60	Ø60mm
80	Ø80mm

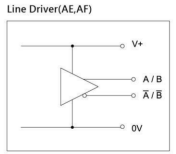
Specification

Туре	AA , AB	AC , AD	AG, AH	AE, AF		
Power Source Current : Standard	DC 5V±10% 100mA max	DC 12V±10% 100mA max	DC 24V±10% 100mA max.	DC 5V±10% 150mA max.(90mA typ.)		
Output Type	330Ω Pull-High	2.0KΩ Pull-High		Line Driver		
Output Voltage (Pull-High)	High Level : Volta Low Level : 0.4V		Terminal Resistor at receiving end 100Ω			
Pulse	100 Pulse / 100 PPR or 25 Pulse / 100 PPR					
Response	5KHz					
Rotating Torque	250 ~ 450 gf•cm					
Rotating Life	1,000,000 min.					
Operating Temperature	0°C /+ 50°C					
Storage Temperature	-10°C /+60°C (w/o condensation)					
Shock	0.5G - Vibration , 2G - Shock					
Weight	150g (AX-60) , 250g (AX-80)					

Waveform

Clockwise, phase A is rising as phase B is low (0). Counter-clockwise, phase A is rising as phase B is high (1).





External Dimensions & Cutout (mm)

