产品选型手册

Product selection guide



Applications & Features



All-metal housing design, durable, high reliability.

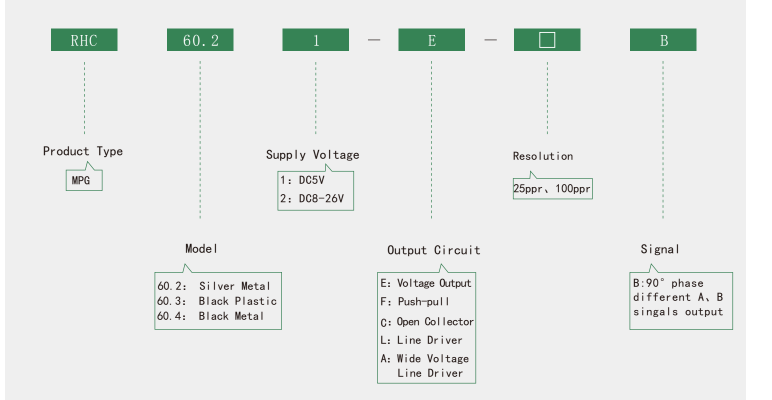
Metal gear, with good rotating hand feeling.

Line driver output ensures strong anti-jamming capability.

Used For CNC machine origin correction.

Black metal housing optional.

Part Number



Electrical Specifications

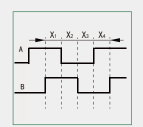
Output Ciruit	Supply Voltage	Current Requirement (mA)	Output Voltage (V)		Rise Time	Tall Illie	Frequency Response
	DC (V)		V _H	V_{L}	(ns)	(ns)	(kHz)
E(Voltage)	5±0.25	≤ 80	>3.5	≤0.7	≤500	≤100	0-100
	8-26	≤120	>VCC-2.5	≤0.7	≤500	≤100	0-100
F(Push-pull)	5±0.25	≤ 80	>3.5	≤0.7	≤500	≤100	0-100
	8-26	≤120	>VCC-2.5	≤0.7	≤500	≤100	0-100

C(Open Collector)	5±0.25	- ≤60	>VCC-2.5	≤0.7	≤500	≤100	0-100
	8-26						
L(Line Driver)	5±0.25	≤100	>3.5	≤0.7	≤200	≤200	0-100
A(Wide Voltage Line Driver)	8-26	€60	>VCC-2.5	≤0.7	≤500	≤100	0-100

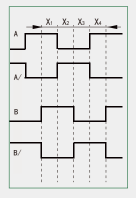
Output Circuit

E (Voltage)		F (Push-pull)		C (Open Collector)	L、A (Line Driver)	
5V	8-26V	5V	8-26V			
1K 51 OUT 2SD596	3. 3K 51 0UT 2SD596	2SD596 Z 2SD596	100 OUT	2SD596	OQ (Q=A、B、Z) OQ (Q=A、B、Z) OQ (Q=A、B、Z) CQ (Q=A、B、Z) OQ (Q=A、B、Z)	

Output Waveform



Waveform for C, E, F output



Waveform for L, A output

Wave Ratio : X1+X2=0.5T±0.1T

 $X2+X3=0.5T\pm0.1T$

Phase Different : $Xn \ge 0.125T$ (n=1, 2, 3, 4)

Absolute Angle Error: \leq 0.2T Cycle Error : \leq 0.05T

 $T=360^{\circ}$ / N (N=lines count per revolution)

Environmental Specifications

Max. Speed	600r/min		
Operating Temp.	-10~+60°C		
Store Temp.	−20~+70°C		
Size	60mm		
Weight	Approx. 0. 135kg		

Dimension

