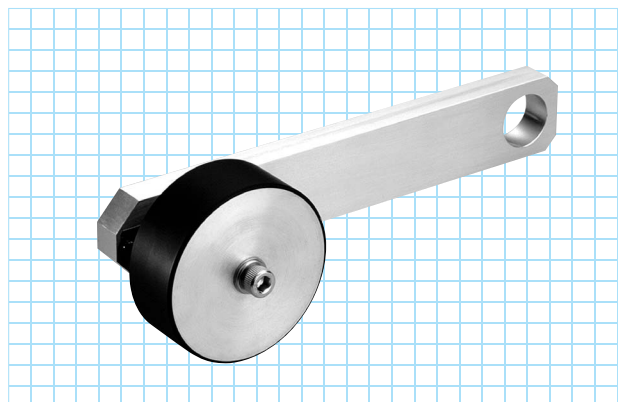
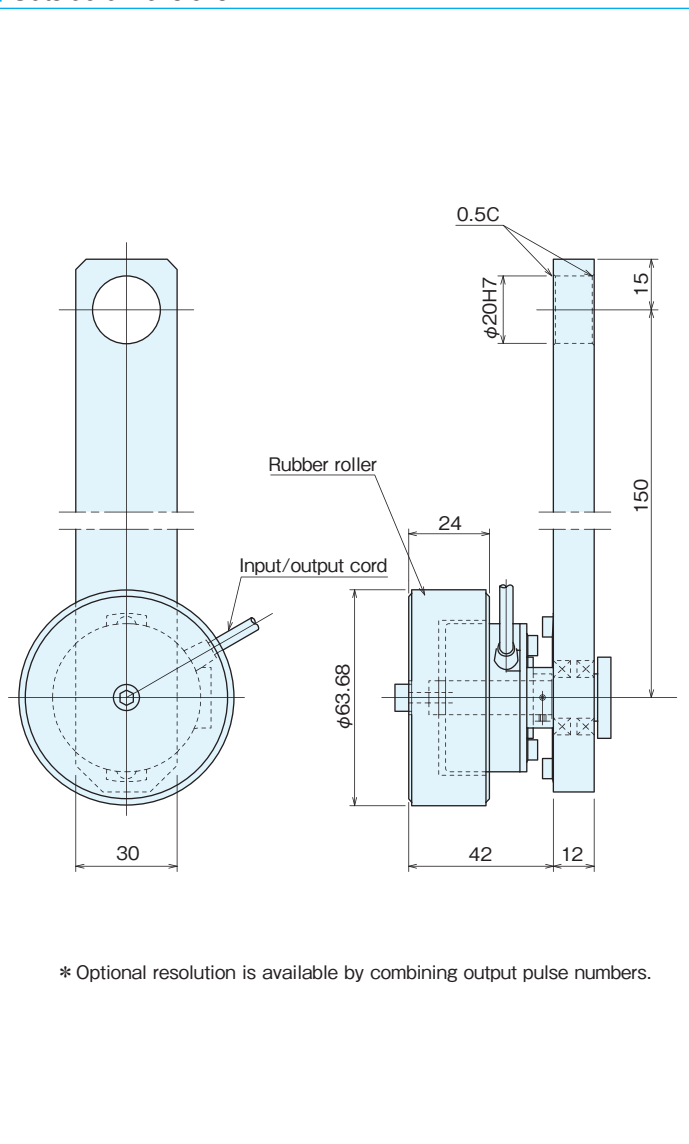


REH-30R series

[Roller Encoder]



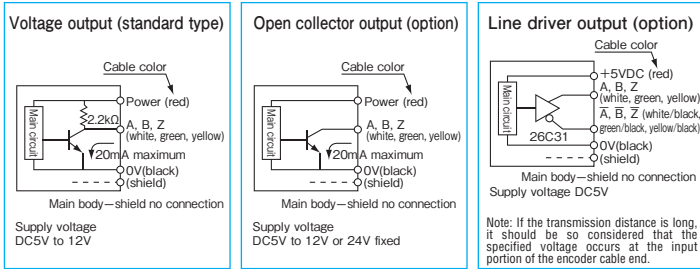
Outside dimensions



Specifications

Type name	REH-30-[] R []				
Pulse number	Output circuit ●No entry=voltage output ●C=open collector output ●C4=open collector output DC24V ●E=line driver output				
Item	DC5~12V ±10% DC24V±10%(open collector output only)				
Supply voltage	60mA or less (under no load)				
Current consumption	200	400	500	1,000	2,000
Detection system	Incremental				
Output pulse number	1	2	2.5	5	10
Output pulse/1mm	1	0.5	0.4	0.2	0.1
Minimum resolution mm	A, B, Z phase				
Output phase	Square wave				
Output form	Sink current: 20mA Residual voltage: 0.5V or less (at 10mA)				
Output capacity	100kHz				
Maximum response frequency (response pulse number)	A, B phase difference $90^\circ \pm 45^\circ$ ($T/4 \pm T/8$) Z phase $T \pm T/2$ (see Output Waveform)				
Output phase difference	2μs or less (output cable 1m or less)				
Waveform rise/fall time	Allowable load of shaft (electrical)	Radial	19.6N (2kgf)	14.7N (1.5kgf)	
	Thrust	9.8N (1kgf)	4.9N (0.5kgf)		
Maximum allowable revolutions (mechanical)	6,000r/min				
Roller	Outside diameter: φ63.68±0.01 Material: aluminum roll hard urethane rubber baked				
Working ambient temperature/humidity	0°C~60°C RH35%~90% no dewing				
Storing ambient temperature	-20°C~80°C				
Vibration resistance	Durability 55Hz, double amplitude 1.5mm 2 hours each in X, Y, and Z directions				
Impact resistance	Durability 500m/s ² (about 50G) 3 times each in X, Y, and Z directions				
Cable	Outside diameter φ4.2 5-core vinyl wire Insulated shield cable (length 1m)				
Mass	400g				

Output circuit diagram



A capacitor (0.1μF) is connected between 0V and FG (frame ground).

Output waveform

