

## **♦** Feature

HKT30-301 is a 2 or 3-channel low cost optical hollow shaft encoder which can be fixed easily on shafts of motors. HKT30-301 has 2 or 3 square-wave outputs which are 90-degree phase shifted for counting and direction information and one optional index channel.

## Specifications

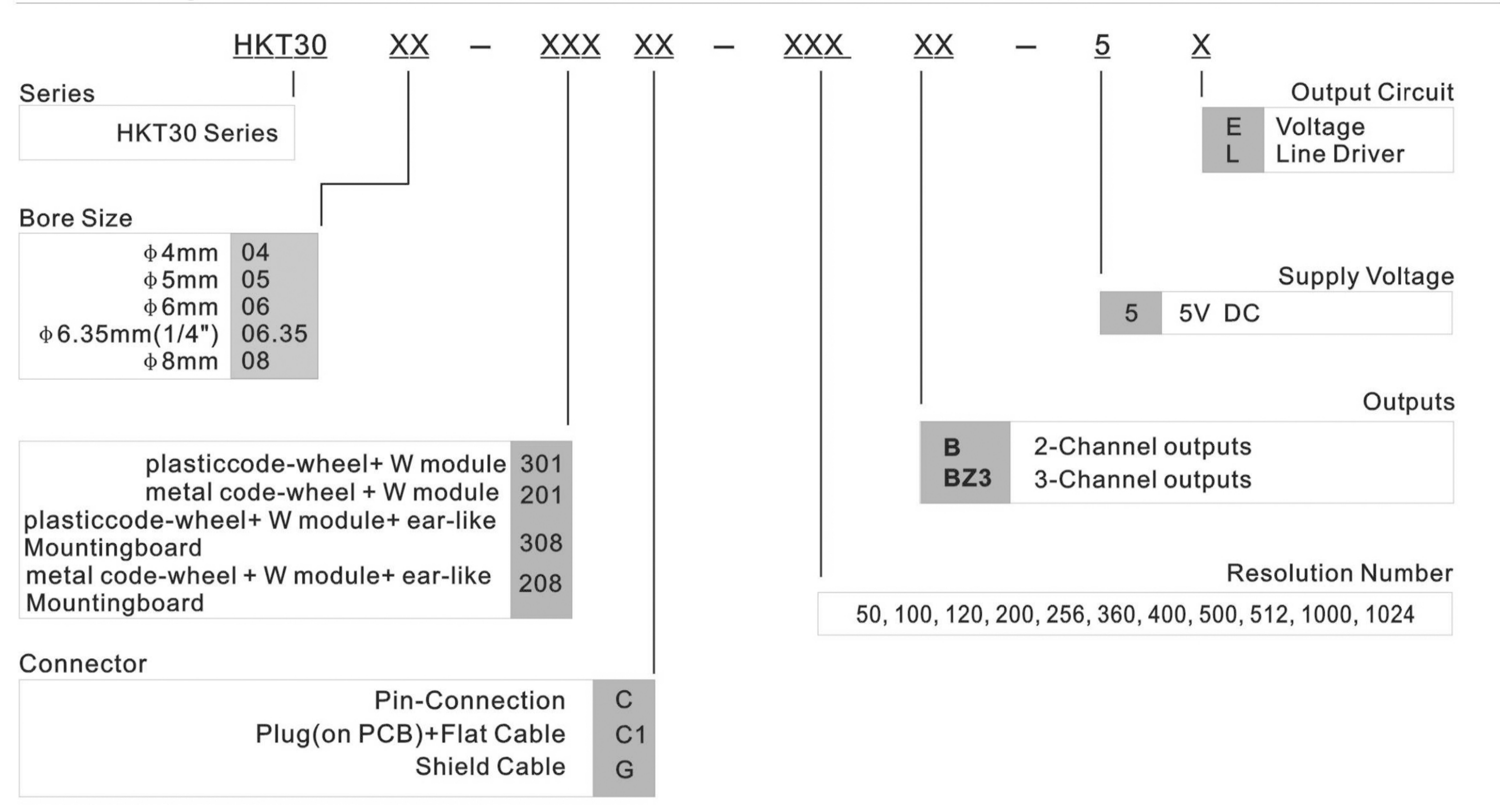
Specifications								
Electrical Specifications								
Output Wave	Square Wave							
Current Consumption	≤60mA							
Output Current	0~5mA							
Response Frequency	0~100KHz							
Output Phase Difference	90° ± 45°							
Signal Level	Vн≥85%Vcc,V∟≤0.3V							
Mechanical Specifications								
Rotor Inertia Of Code-wheel	6.0x10 <sup>-8</sup> Kgr	n²						
Shock Resistance	980m/s², 6ms, 2 times each on XYZ							
Vibration Proof	50m/s², 10~200Hz, 2 hours each on XYZ							
Working Life	MTBF≥50000h (+25°C, 2000rpm)							
Weight	10g							
<b>Environmental Specificatio</b>	ns							
Working Humidity	30~85% (no condensation)							
Working Temperature	-25℃~85℃							
Storage Temperature	-40℃~85℃							
Weld Temperature	<b>≤260°</b> C							
<b>♦</b> Connection Table								
Voltage Output	0V	Z	Α	Vcc	В			

V OOIIIIOOCIOII I CIDIO							_	
Voltage Output	0V		Z	Α	Vcc	В		
Flat Cable (from the colored end)	1.		2	3	4	5		
Shield Cable (core color)	Blac	k Yel	low.	Green	Red	White		
Line Driver Output	V	Vcc	A	A/	B/	В	Z	Z/
Flat Cable (from the colored end)	1	2	3	4	5	6	7	8
Shield Cable (core color)	Black	Red	Green	Brown	Grey	White	Yellow	Orange

www. hedss. com. cn



## Ordering Information



## Dimension Diagram

