

1

2

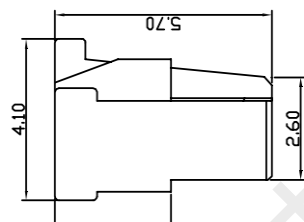
3

4

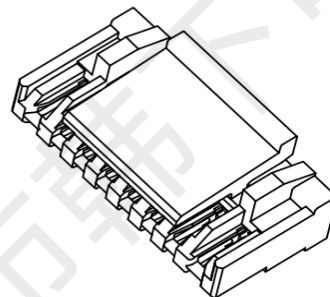
1

A horizontal color calibration bar consisting of seven colored squares arranged from top to bottom: brown, blue, white, yellow, black, red, and another white square at the far right. The colors are labeled vertically on the left side: 棕 (brown), 蓝 (blue), 白 (white), 黄 (yellow), 黑 (black), 红 (red). There are also two small white squares at the extreme left and right ends of the bar.

线型 : 1571 28#



A technical cross-sectional diagram of a 10-cylinder engine. The engine is shown from a side-on perspective, revealing ten vertical cylinders arranged in two rows of five. Each cylinder features a piston at the bottom and a connecting rod extending upwards. On the left side of the engine block, there are four intake ports, each connected to a carburetor or air cleaner assembly. On the right side, there are four exhaust ports, each connected to an exhaust manifold. The engine block is detailed with various cooling fins, mounting points, and structural supports.



A detailed cross-sectional diagram of a memory device. The top portion shows a stack of memory cells, each consisting of a vertical column of four rectangular blocks. A horizontal line labeled 'A' at both ends extends across the middle of the stack, representing a word line. Below the stack, a central vertical structure contains several horizontal lines, likely bit lines or a control circuit. The bottom portion of the diagram shows the periphery of the memory array, with various input and output pads and connecting lines.

-200m

1

EV.

## DESCRIPT

**N** **M**

DATI

新订图

Digitized by srujanika@gmail.com

## 剥皮镀锡

极数 Poles	型号 (Type)	A	B	C	D
2	GH-2Y	1.25	2.0	3.75	—
3	GH-3Y	2.5	3.0	5.0	—
4	GH-4Y	3.75	4.2	6.25	—
5	GH-5Y	5.0	4.2	7.5	—
6	GH-6Y	6.25	6.2	8.75	—
7	GH-7Y	7.5	6.2	10.0	8.7
8	GH-8Y	8.75	6.2	11.25	8.7
9	GH-9Y	10.0	6.2	12.50	8.7
10	GH-10Y	11.25	8.2	13.75	10.7
11	GH-11Y	12.50	8.2	15.0	10.7
12	GH-12Y	13.75	8.2	16.25	10.7
13	GH-13Y	15.0	8.2	17.5	10.7
14	GH-14Y	16.25	8.2	18.75	10.7
15	GH-15Y	17.5	8.2	20.0	10.7
16	GH-16Y	18.75	8.2	21.25	10.7
18	GH-18Y	21.25	8.2	23.75	10.7

### 技术要求

1. 温度范围 (Temperature range):  $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
  2. 额定电压 (Voltage rating): 30V
  3. 额定电流 (Current rating): 1.5A
  4. 接触电阻 (Contact resistance):  $\leq 0.02\Omega$
  5. 绝缘电阻 (Insulation resistance):  $\geq 1000\text{M}\Omega$
  6. 耐压 (Withstand voltage): 1000V AC/1分钟 (Minute)



深圳市韩下电子有限公司

 <span>®</span> <b>深圳市韩下电子有限公司</b>		页码(SHEET)	1	单位(UNIT) : MM
		版本(REV)	A1	比例(SCALE) 1:1
		日期(DATE)	2024. 3. 20	 
品名(ITEM NO)	HX GH1.25-6P DT 200mm 28AWG	设计(DESIGN)	黄彬	未注公差 TOLERANCE UNSPECIFIED
料号(PART NO)		审核(CHECKED)	张伟	> XX ± 3 > X ± 1 0.X ± 0.20 0.XX ± 0.15
图号(DWG NO)		核准(APPROVED)	罗小春	