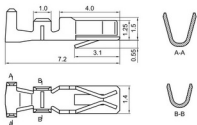




端子 (TERMINAL) (PHB)

| 型号 Type | 适用线规 Applicable wires | | 电线外径 O.D of wire ins mm | 数量 Quantity |
|------------|--------------------------|-------|-------------------------------|----------------|
| | mm ² | AWG# | | |
| HX20028-PT | 0.08~0.33 | 28~22 | 1.0~1.5 | 10000PCS/盘 |

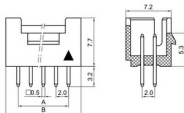
HX20028-PT (PHB)



HX20028-Y (PHB)



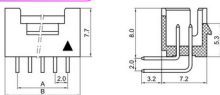
HX20028-A (PHB)



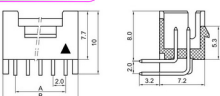
技术参数 SPECIFICATIONS

- ❑ 线数 (Poles) : 4~40
- ❑ 适用线规 (Applicable wires) : AWG28#~22#
- ❑ 适应基板厚度 (Applicable PC board thickness) : 1.6mm
- ❑ 温度范围 (Temperature range) : -25℃~85℃
- ❑ 额定电压 (Voltage rating) : 250V.Ac/Dc
- ❑ 额定电流 (Current rating) : 3A
- ❑ 接触电阻 (Contact resistance) : $\leq 0.02\Omega$
- ❑ 绝缘电阻 (Insulation resistance) : $\geq 1000M\Omega$
- ❑ 耐压 (Withstand voltage) : 1000V.Ac/1min
- ❑ 材料 (Material) :
 - 孔座 (Housing) : 尼龙 (PA66) UL94V-2(0)
 - 针座 (Wafer) : 尼龙 (PA66) UL94V-2(0)
 - 端子 (Terminal) : 磷青铜 (Phos.bronze Tin/plated)

HX20028-WAP (PHB)



HX20028-WAD (PHB)



安装尺寸 MOUNTING MEASUREMENT



孔座 HOUSING (PHB/PHSD)

| 线数 Poles | 型号 Type | 尺寸 Dimensions(mm) | | |
|-------------|-------------|-------------------|------|------|
| | | A | B | C |
| 4 | HX20028-4Y | 2.0 | 4.7 | 6.8 |
| 6 | HX20028-6Y | 4.0 | 6.7 | 8.8 |
| 8 | HX20028-8Y | 6.0 | 8.7 | 10.8 |
| 10 | HX20028-10Y | 8.0 | 10.7 | 12.8 |
| 12 | HX20028-12Y | 10.0 | 12.7 | 14.8 |
| 14 | HX20028-14Y | 12.0 | 14.7 | 16.8 |
| 16 | HX20028-16Y | 14.0 | 16.7 | 18.8 |
| 18 | HX20028-18Y | 16.0 | 18.7 | 20.8 |
| 20 | HX20028-20Y | 18.0 | 20.7 | 22.8 |
| 22 | HX20028-22Y | 20.0 | 22.7 | 24.8 |
| 24 | HX20028-24Y | 22.0 | 24.7 | 26.8 |
| 26 | HX20028-26Y | 24.0 | 26.7 | 28.8 |
| 28 | HX20028-28Y | 26.0 | 28.7 | 30.8 |
| 30 | HX20028-30Y | 28.0 | 30.7 | 32.8 |
| 32 | HX20028-32Y | 30.0 | 32.7 | 34.8 |
| 34 | HX20028-34Y | 32.0 | 34.7 | 36.8 |
| 36 | HX20028-36Y | 34.0 | 36.7 | 38.8 |
| 38 | HX20028-38Y | 36.0 | 38.7 | 40.8 |
| 40 | HX20028-40Y | 38.0 | 40.7 | 42.8 |

针座 WAFER (PHB/PHSD)

| 线数 Poles | 型号 Type | 尺寸 Dimensions(mm) | |
|-------------|-----------------------------|-------------------|------|
| | | A | B |
| 4 | HX20028-4A HX20028-4WA | 2.0 | 6.0 |
| 6 | HX20028-6A HX20028-6WA | 4.0 | 8.0 |
| 8 | HX20028-8A HX20028-8WA | 6.0 | 10.0 |
| 10 | HX20028-10A HX20028-10WA | 8.0 | 12.0 |
| 12 | HX20028-12A HX20028-12WA | 10.0 | 14.0 |
| 14 | HX20028-14A HX20028-14WA | 12.0 | 16.0 |
| 16 | HX20028-16A HX20028-16WA | 14.0 | 18.0 |
| 18 | HX20028-18A HX20028-18WA | 16.0 | 20.0 |
| 20 | HX20028-20A HX20028-20WA | 18.0 | 22.0 |
| 22 | HX20028-22A HX20028-22WA | 20.0 | 24.0 |
| 24 | HX20028-24A HX20028-24WA | 22.0 | 26.0 |
| 26 | HX20028-26A HX20028-26WA | 24.0 | 28.0 |
| 28 | HX20028-28A HX20028-28WA | 26.0 | 30.0 |
| 30 | HX20028-30A HX20028-30WA | 28.0 | 32.0 |
| 32 | HX20028-32A HX20028-32WA | 30.0 | 34.0 |
| 34 | HX20028-34A HX20028-34WA | 32.0 | 36.0 |
| 36 | HX20028-36A HX20028-36WA | 34.0 | 38.0 |
| 38 | HX20028-38A HX20028-38WA | 36.0 | 40.0 |
| 40 | HX20028-40A HX20028-40WA | 38.0 | 42.0 |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Headers & Wire Housings](#) category:

Click to view products by [Hongxing](#) manufacturer:

Other Similar products are found below :

[57102-F02-18ULF](#) [58102-G61-06LF](#) [0009485154](#) [009176003701906](#) [0050291907](#) [02.125.8002.8](#) [609-3404](#) [61062-3](#) [622-0430](#) [622-3653LF](#)
[63453-116](#) [636-1030](#) [636-1427](#) [636-3427](#) [636-4007](#) [641938-9](#) [644827-2](#) [65495-038](#) [65692-001LF](#) [65781-018](#) [65781-047](#) [65817-010LF](#)
[65817-015LF](#) [66207-023LF](#) [67016-026LF](#) [67095-007LF](#) [68631-112](#) [68645-018](#) [68648-049](#) [699319-000](#) [70.362.1628.0](#) [70-4210](#) [70-4226B](#)
[70-4853B](#) [707-5020](#) [707-5028](#) [71.350.2428.0](#) [71961-016LF](#) [733-134](#) [754199-000](#) [760-3052](#) [787-8014-00](#) [FCN-367T-T012/H](#) [80.063.4001.1](#)
[800-90-010-10-002000](#) [801-43-002-10-013000](#) [801-43-006-10-002000](#) [803-41-018-10-001000](#) [803-43-014-20-001000](#) [803-43-024-10-001000](#)