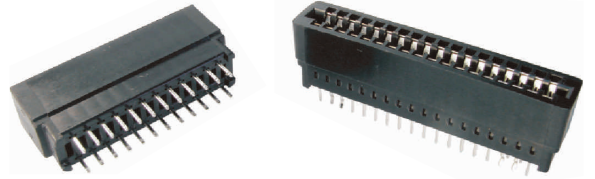


Chave de código / How to order

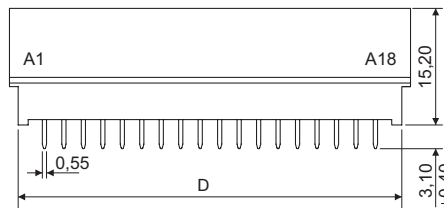
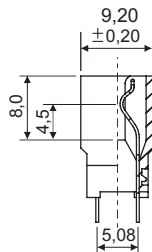
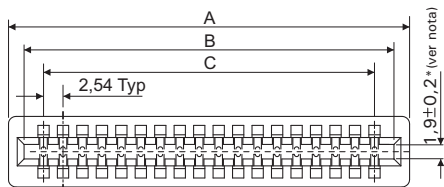
B-(20) → Número de vias / Number of ways
20, 24, 36, 60



Especificações / Specifications

| | |
|---|---|
| Corrente máxima / Current rating | 3 A |
| Resistência de contato inicial máx. / Max. initial contact resistance | 20 m |
| Resistência de isolamento mín. / Minimum insulation resistance | 5000 m |
| Rigidez dielétrica / Withstanding voltage | 800 VCA / VAC (1 minuto / minute) |
| Temperatura de operação / Operate temperature range | -25°C a (to) +105°C |
| Material do isolador / Insulator material | PBT UL94V-0 |
| Material dos contatos / Contact material | Bronze fosforo dourado / Phosphor bronze with gold flash finish |

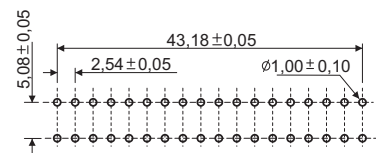
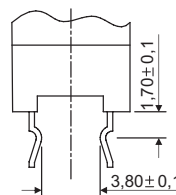
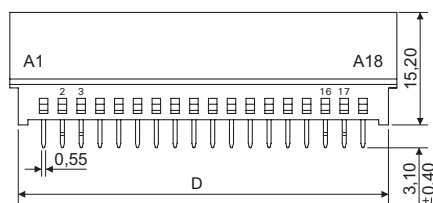
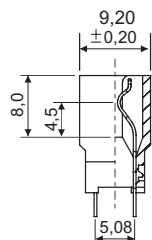
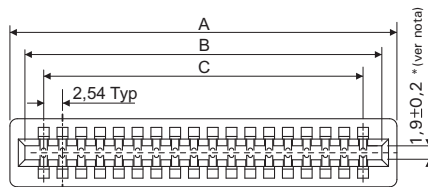
Desenho para 20, 24 e 60 vias /
Drawing for 20, 24 and 60 ways



| | A | B | C | D |
|------|-------|-------|-------|-------|
| B-20 | 32,00 | 27,94 | 22,86 | 29,46 |
| B-24 | 37,08 | 33,02 | 27,94 | 34,54 |
| B-36 | 52,32 | 48,26 | 43,18 | 50,32 |
| B-60 | 82,80 | 78,74 | 73,66 | 80,80 |

*Espessura aceitável da PCI / Acceptable PCB thickness: 1,37 a (to) 1,78mm

Desenho para 36 vias /
Drawing for 36 ways



Furação PCI / PCB layout

Posições dos terminais dobrados de cada fileira /
Kinked terminals positions are paired: 2, 3, 16 e 17