

**CONNETTORI TORNITI MASCHIO PASSO  
2.54MM**

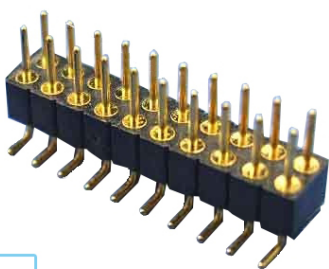
**SMD maschio doppia fila H10.00mm**

Codice Adimpex: **NPD51526-R**

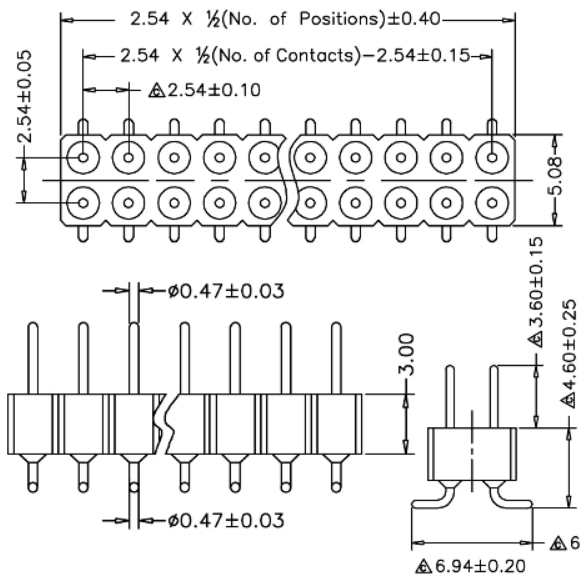
B.MS smd g/f 2.54/13+13 PHD-0262-B31000B

Serie:PHD-1000B

p/n:PHD-0262-B31000B



STANDARD



Codice Adimpex	n. posizioni
NPD51504	2+2
NPD51506	3+3
NPD51508	4+4
NPD51510	5+5
NPD51512	6+6
NPD51514	7+7
NPD51516	8+8

Codice Adimpex	n. posizioni
NPD51518	9+9
NPD51520	10+10
NPD51522	11+11
NPD51524	12+12
<b>NPD51526</b>	13+13
NPD51528	14+14
NPD515xx	xx/2 + xx/2 (04 ÷ 72)

**CARATTERISTICHE**

- Corrente: 3 A
- Resistenza di isolamento: 1000 MΩ min.
- Resistenza di contatto: 4mΩ max.
- Rigidità dielettrica: 1000 V AC min.
- Temperatura di lavoro: -55°C ÷ +105°C
- Corpo: P.B.T. UL94V-0
- Terminale: ottone, tornito
- Finitura pin: flash oro

**FEATURES**

- Current rate: 3 A
- Insulation resistance: 1000 MΩ min.
- Contact resistance: 4mΩ max.
- Dielectric voltage: 1000 V AC min.
- Operation temperature: -55°C ÷ +105°C
- Body: P.B.T. UL94V-0
- Sleeve: brass, machined
- Pin plating: gold flash