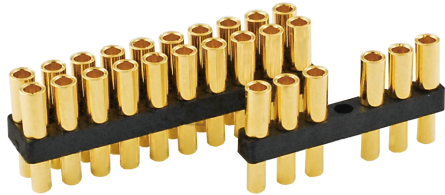


太めソケット, 高電流デバイス測定用 貫通ソケット
Medium size Socket for Power IC

2.54mm/0.101" pitch

How to order



PDSP-□□□-S □□ GG

Code
See below

Number of positions : P

Single in line : 02, 03, 04, 06, 07,
08, 09, 10, 12

Dual in line : 04, 12, 20 (even number)

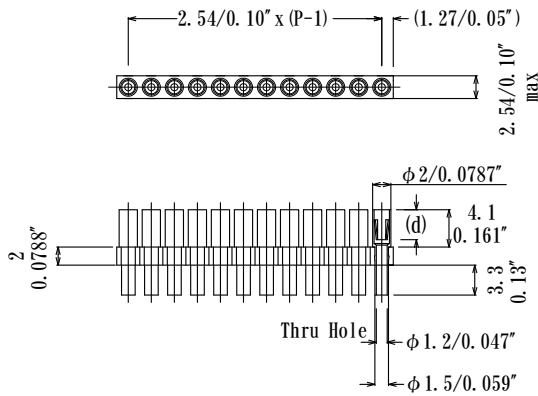
S : Single

D : Dual

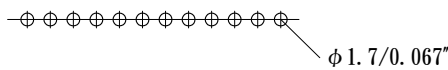
表示の無い極数については、別途お問い合わせください。
Regarding other number of positions, please feel free to ask us.

| Code | Parts Number | | (Socket Pin P/N) | Contact depth (d) | Technical Data /page |
|------|-------------------------|--------|---------------------|-------------------|----------------------|
| CM1 | PDSP-CM1-S□□-GG | Single | (PDP20CM1-L158-GG) | 3.4 | Fig. 3/8H3 |
| | PDSP-CM1-D□□-GG | Dual | (PDP20CM1-L158-GG) | | |
| 1081 | PDSP-1081-S□□-GG | Single | (PDP201081-L158-GG) | 3.8 | Fig. 5/8H4 |
| | PDSP-1081-D□□-GG | Dual | (PDP201081-L158-GG) | | |

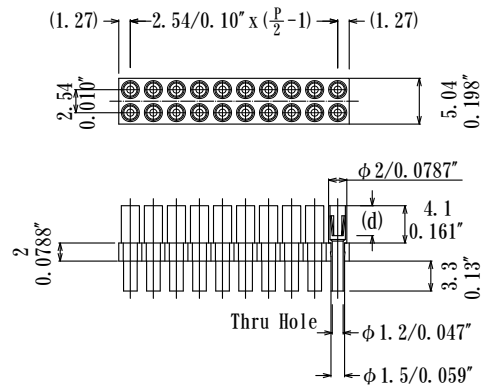
Single in line



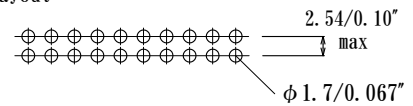
PC Board layout



Dual in line

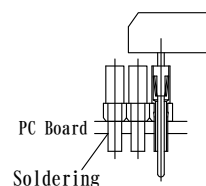
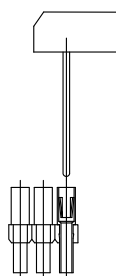


PC Board layout



Tolerance: ±0.05

How to use



リードを貫通させる
Lead Penetratable