14-28 pin SO socket/14-28 pin DIP 0.3"or 0.6" plug

## Supported Device/Footprints

This adapter accepts various pin count SO packages with a body width of 0.3 " and lead pitch of 0.050 ". The adapter DIP plug has the same pin count as the SO package. The DIP plug span is 0.3 " or 0.6 ".

## Device Dimensions

This socket can accept devices of the following dimensions:


| Body mm (inches) |  | Knee mm (inches) |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| min. | typ. | max. | min. | typ. | max. |
| 7.4 | 7.8 | 7.9 | $\mathrm{n} / \mathrm{a}$ | 9.3 | 9.4 |
| $(0.291)$ | $(0.307)$ | $(0.311)$ |  | $(0.366)$ | $(0.370)$ |
| Tip mm (inches) |  |  | Body Length |  | Lead <br> Pitch |
| min. | typ. | max. | $\mathrm{n} / \mathrm{a}$ |  | 1.27 |
| 10.0 | 11.6 | $\mathrm{n} / \mathrm{a}$ |  |  |  |
| $(0.394)$ | $(0.457)$ |  |  |  |  |

## Adapter Dimensions



## Adapter Construction

The adapter is made up of 2 sub-assemblies. They assemble via connectors making the adapter modular. This way the subassemblies can be replaced easily
When disassembling the adapter take care not to bend the pins. When reassembling the adapter note the pin 1 indicators to align the parts correctly.
The following chart shows the various socket and board part numbers that make up these adapters.

| Adapter | Socket | Board | DIP Plug |
| :---: | :---: | :---: | :---: |
| PA14SO1-08H-3 | $14(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-14-3$ | $0.3^{\prime \prime}$ |
| PA14SO1-08H-6 | $14(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-14-6$ | $0.6^{\prime \prime}$ |
| PA16SO1-08H-3 | $16(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-16-3$ | $0.3^{\prime \prime}$ |
| PA16SO1-08H-6 | $16(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-16-6$ | $0.6^{\prime \prime}$ |
| PA18SO1-08H-3 | $18(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-18-3$ | $0.3^{\prime \prime}$ |
| PA18SO1-08H-6 | $18(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-18-6$ | $0.6^{\prime \prime}$ |
| PA20SO1-08H-3 | $20(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-20-3$ | $0.3^{\prime \prime}$ |
| PA20SO1-08H-6 | $20(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-20-6$ | $0.6^{\prime \prime}$ |
| PA24SO1-08H-3 | $24(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-24-3$ | $0.3^{\prime \prime}$ |
| PA24SO1-08H-6 | $24(28 \mathrm{H})$ SD-08 | $28 \mathrm{SO} 08-24-6$ | $0.6^{\prime \prime}$ |
| PA28SO1-08-3 | $28 \mathrm{SD-08}$ | $28 \mathrm{SO} 08-3$ | $0.3^{\prime \prime}$ |
| PA28SO1-08-6 | 28 SD-08 | $28 \mathrm{SO08-6}$ | $0.6^{\prime \prime}$ |

The board is Rev F.

## Test Socket

| LSC \# | Style | Mfgr/Pn |
| :--- | :--- | :--- |
| $x \times(28)$ SD-08 | Lidded ZIF | Enplas FP-xx(28H)-1.27-08 |
| 28SD-08 | Lidded ZIF | Enplas FP-28-1.27-08 |

The $x x(28)$ SD- 08 sockets are depopulated from 28 pins to fit the various devices. The sockets are removable so that they may be replaced easily. They are depopulated at the Pin 1 end. If you remove the socket be sure to replace it with the hinge at the Pin 1 end.
These sockets have divider fingers between the contacts. A device with fewer pins can be properly inserted in a socket with more pins.
The 28 pin adapter can be used for lower pincount devices. This feature offers a cost and adapter inventory saving for those that have the time for more careful device handling.
Wiring
Wiring is 1 to 1 . Pin 1 of the SO device is wired to pin 1 of the DIP plug. Pin 2 to pin 2 and so on around the adapter.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for logical systems manufacturer:
Other Similar products are found below :
PA17C42-QD-03 PA18SO1-08H-6 PA40-44-P64-DP-PP PA44-PZP PADSO-0803-D310-08/2 PA-SOD6SM18-32 PA-SSD6SM18-28
PA16C64-QD-16 PA28SS-OT-6 PA-QLD6SM18-32F-88 PA-SSD6SM18-40 PA8SO1-03-6 PA14SO1-03-3 PA280-44 PA44QF03-44QF
PA51-44 PA32-28 PA-SOF-D420-28/6 PA18SO1-08H-3 PA40-44-P64-DP PA8SO1-2006-6 PA-DSO-1803Z-D420-18/2 PA-QSD3SM18-16
PA-DSO-2803-D420-28/2 PA-SSD3SM18-18 PA14SO1-03-6 PA20SS-OT-3 PA32-32Z PA44QL8-1D PA-SSD3SM18-28 PA32-32 PA-
QSD3SM18-20 PA44-40-P64 PA32-28Z PA-SOF-D420-18/6 PA-SOD3SM18-18 PA8SO1-03-3 PA-MSD3SM18-10 PA-SOD3SM18-28
PA-SSD3SM18-14 PA-SSD3SM18-16 PA-MSD3SM18-08 PA-SSD3SM18-08 PA-SSD3SM18-20 PA-SOD3SM18-16 PA-SOD3SM18-08

