# PA-SOD-2806-D470-xx/2 Data Sheet

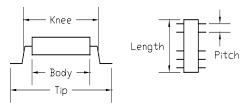
8-28 pin SO socket/8-28 pin SO-Plugs

# Supported Device/Footprints

Using this adapter, various pin count SO packages with a body width of 8.0mm - 8.5mm and lead pitch of 1.27mm can be socketed over their PCB footprints.

## **Device Dimensions**

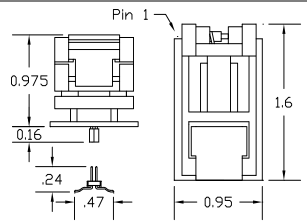
This socket accepts devices with the following dimensions:



Body mm (inches)			Knee r	Knee mm (inches)		
min.	typ.	max.	min.	typ.	max.	
8.0	8.4	8.5	n/a	10.2	10.3	
(0.315)	(0.331)	(0.335)		(0.402)	(0.406)	

Tip mm (inches)			Body Length	Lead Pitch
min.	typ.	max.	n/a	1.27
10.8 (0.425)	12.0 (0.472)	n/a		(0.050)

# Adapter Dimensions



## Adapter Construction

The adapter is made up of 2 sub-assemblies. They assemble via connectors making the adapter modular. This way the sub-assemblies can be replaced when they wear out.

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 lists the adapters described by this datasheet and their subassemblies.

Socket	Board	Plug
28SD-06	2806SOD	SOF-D470-28/2
24(28H)SD-06	2806SOD	SOF-D470-24/2
20(28H)SD-06	2806SOD	SOF-D470-20/2
18(28H)SD-06	2806SOD	SOF-D470-18/2
16(28H)SD-06	2806SOD	SOF-D470-16/2
14(28H)SD-06	2806SOD	SOF-D470-14/2
08(28H)SD-06	2806SOD	SOF-D470-08/2
	28SD-06 24(28H)SD-06 20(28H)SD-06 18(28H)SD-06 16(28H)SD-06 14(28H)SD-06	28SD-06 2806SOD   24(28H)SD-06 2806SOD   20(28H)SD-06 2806SOD   18(28H)SD-06 2806SOD   16(28H)SD-06 2806SOD   14(28H)SD-06 2806SOD

Other SO-Plugs will also mate with this adapter, contact us if you want assistance matching plugs to this adapter.

#### Test Sockets

LSC #	Style	Mfgr/Pn			
28SD-06	Lidded ZIF	Enplas FP-28-1.27-06			
xx(28H)SD-06	Lidded ZIF	Enplas FP-xx(28H)-1.27-06			

#### Notes

**1.** The xx(28)SD-06 sockets are depopulated 28SD-06 sockets. A "dam" is added to prevent incorrect alignment of the device.

**2.** The 28 pin test socket can be used for the reduced pin counts. The test socket has divider fingers that keep the device leads on their contacts. With modest care a reduced pin count device can be correctly aligned in the test socket.

**3.** For all versions of the adapter, the board provides 28 positions to receive the SO-Plug. When using plugs with less than 28 pins orient the plug and the device, **away** from the pin 1 end of the board.

#### Wiring

Wiring is 1 to 1. Pin 1 of the SO device is wired to pin 1 of the plug. Pin 2 to pin 2 and so on around the adapter.