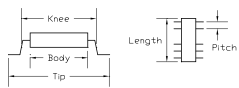
# PAxxSS-OT-3(-6) Data Sheet

16-28 pin SSOP socket/16-28 pin DIP plug (0.3" or 0.6")

# Supported Device/Footprints

These adapters convert SSOP devices to DIP footprints. They are commonly used for device programming.

The SSOP socket accepts packages with the dimensions listed below:

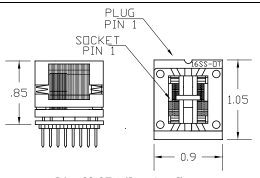


Body mm (inches)			Knee mm	ı (inches)	
min.	typ.	max.	min.	typ.	max.
n/a	5.3	5.7	n/a	6.4	6.5
	(0.209)	(0.224)		(0.250)	(0.256)

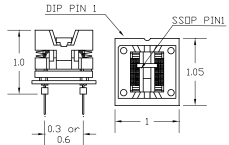
Tip mm (	inches)				
min.	typ.	max.	typ.		
7.6	7.8	8.0	0.65		
(0.299)	(0.307)	(0.315)	(0.0256)		

Pins	Body Length mm (inches)		
16	6.20(0.245) typ		
20	7.20(0.285) typ		
24	8.64 (0.340) max		
28	10.64 (0.419) max.		

## **Adapter Dimensions**

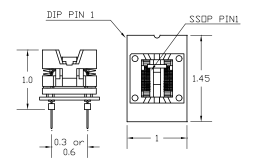


PA16SS-OT-3 (Drawing C)



PA20SS-OT-6 (Drawing E)





PA28SS-OT-6 (Drawing D)

### **Renamed Adapters**

The following adapters were re-named and are now included in this data sheet.

Old	New
PA20SO.601	PA20SS-OT-3
PA24SO.601	PA24SS-OT-3
PA28SO.601	PA28SS-OT-6

### **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 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.

numbers that make up these adapters.			•		
	Adapter	Plug	Test Socket	Board	Drawing
	PA16SS-OT-3	0.3"	16(34)SG-01	16SS-OT	C
	PA16SS-OT-6	0.6"	16(34)SG-01	20SS-OT-16-6	Е
	PA20SS-OT-3	0.3"	20(34)SG-01	20SS-OT-3	Е
	PA20SS-OT-6	0.6"	20(34)SG-01	20SS-OT-6	Е
	PA24SS-OT-3	0.3"	24(34)SG-01	28SS-OT-24-3	D
	PA24SS-OT-6	0.6"	24(34)SG-01	28SS-OT-24-6	D
	PA28SS-OT-3	0.3"	28(34)SG-01	28SS-OT-3	D
	PA28SS-OT-6	0.6"	28(34)SG-01	28SS-OT-6	D

#### **Test Sockets**

LSC # Style		Mfgr/Pn		
xx(34)SG-01	Open Top	Enplas OTS-xx(34)-0.65-01		

#### **Adapter Wiring**

The adapter is wired 1-1. Pin 1 of the SSOP connects to pin 1 of the DIP plug, pin 2 to pin 2 and so on around the package.