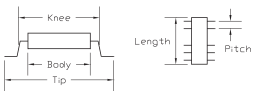
# PA40TS14-OT Data Sheet

40 pin TSOP socket/40 pin DIP 0.6" plug

# Supported Device/Footprints

The PA40TS14-OT adapter converts the pinout of a 40 pin TSOP device to its 40 pin DIP equivalent. It accepts the TSOP device and plugs into a DIP socket.

The TSOP socket accepts packages with the dimensions listed below:



Body	Knee	Tip	Pitch	Length
12.4 mm typ	13.0 mm	14.0 mm	0.50 mm	10.0 mm typ

# 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 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.

### **Test Socket & Adapter Shim**

TSOP Auto-eject Test Socket:

Wells Part #: 648A0402211-A01 LSC Part #: 40TSJ-

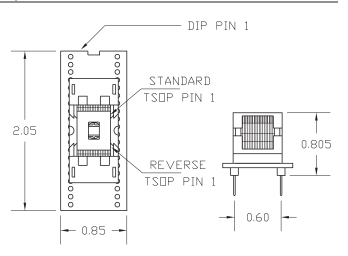
Removable Adapter Shim:

Wells Part #: 648A40-01 LSC Part #: 40TSJ-S14

#### 40TS14

Accepts the socket and remaps the pins to the DIP plug.

# **Adapter Dimensions**



# Adapter Wiring

The following chart shows the connections from the TSOP device to the adapter's DIP plug.

TSC	TSOP		DIP	TSOP	
Standard	Reverse			Reverse	Standard
11	30	1	40	31	10
12	29	2	39	32	9
13	28	3	38	33	8
14	27	4	37	34	7
15	26	5	36	35	6
16	25	6	35	36	5
17	24	7	34	37	4
18	23	8	33	38	3
19	22	9	32	39	2
20	21	10	31	40	1
21	20	11	30	1	40
22	19	12	29	2	39
23	18	13	28	3	38
24	17	14	27	4	37
25	16	15	26	5	36
26	15	16	25	6	35
27	14	17	24	7	34
28	13	18	23	8	33
29	12	19	22	9	32
30	11	20	21	10	31



# Using Live/Dead-Bug Adapter

#### Which To Use:

Standard and reverse pinout devices are supported by this adapter. Standard pinout devices are inserted live bug and Reverse pinout devices are inserted dead bug.

The socket on this adapter accommodates both orientations using a removable shim. The following chart shows how to set up and use the adapter for each.

Note: Pin 1 of the TSOP is in the upper right corner of the adapter for standard pinouts, in the lower right corner for reverse pinouts (see the Adapter Dimensions section).

Pinout:	Sandard	Reverse	
Insert Device:	Live Bug	Dead Bug	
Shim:	Installed	Removed	

#### How To Insert the Shim:

Depress the rim of the socket to the open position. Insert shim with the clips downward, and push the clips through the hole in the socket. Push the shim as far down as it will go. When seated properly, the shim is entirely below the rim of the closed socket.

#### **How To Remove the Shim:**

Depress the rim of the socket so that it is open, and the notch in the side of the shim is visible (see picture below). Insert a small-bladed screwdriver (or other small tool) into the notch, and pry the shim out. This should be possible with a minimum of force.

