

Atmel AVR Adapters

information

- [how to order](#)
- [shipping costs](#)
- [terms & conditions](#)
- [privacy policy](#)
- [returns policy](#)
- [copyright](#)

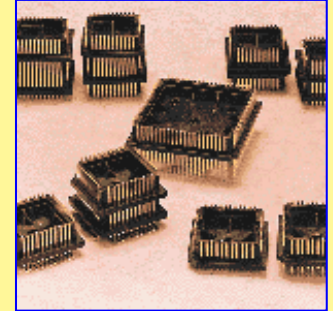
quick find

Enter some or all of the Winslow part no. and press <enter>

distributor network

PLCC Plugs

Plugs which will mate with PLCC production sockets for connection of test equipment or daughter boards. There are four basic types, as listed below, although there are many pin length options for each type, many of which are detailed in the data sheet.



click on the image to enlarge



Click on the part number for more information

Part Number	Top Package	Bottom Package	
W9300	0.018" diameter male pins	PLCC20, 0.050" pitch	
W9301	0.018" diameter male pins	PLCC28, 0.050" pitch	
W9302	0.018" diameter male pins	PLCC32, 0.050" pitch	
W9303	0.018" diameter male pins	PLCC44, 0.050" pitch	
W9304	0.018" diameter male pins	PLCC52, 0.050" pitch	
W9305	0.018" diameter male pins	PLCC68, 0.050" pitch	
W9306	0.018" diameter male pins	PLCC84, 0.050" pitch	
W9314	double ended plug	PLCC20, 0.050" pitch	
W9315	double ended plug	PLCC28, 0.050" pitch	
W9316	double ended plug	PLCC32, 0.050" pitch	
W9317	double ended plug	PLCC44, 0.050" pitch	
W9318	double ended plug	PLCC52, 0.050" pitch	
W9319	double ended plug	PLCC68, 0.050" pitch	
W9320	double ended plug	PLCC84, 0.050" pitch	
W9322	right-angled 0.025" square pins	PLCC20, 0.050" pitch	
W9323	right-angled 0.025" square pins	PLCC28, 0.050" pitch	
W9324	right-angled 0.025" square pins	PLCC32, 0.050" pitch	
W9325	right-angled 0.025" square pins	PLCC44, 0.050" pitch	
W9326	right-angled 0.025" square pins	PLCC52, 0.050" pitch	
W9327	right-angled 0.025" square pins	PLCC68, 0.050" pitch	
W9328	right-angled 0.025" square pins	PLCC84, 0.050" pitch	
W9379	flat ended 0.025" square pins	PLCC20, 0.050" pitch	
W9380	flat ended 0.025" square pins	PLCC28, 0.050" pitch	
W9381	flat ended 0.025" square pins	PLCC32, 0.050" pitch	
W9382	flat ended 0.025" square pins	PLCC44, 0.050" pitch	
W9383	flat ended 0.025" square pins	PLCC52, 0.050" pitch	
W9384	flat ended 0.025" square pins	PLCC68, 0.050" pitch	
W9385	flat ended 0.025" square pins	PLCC84, 0.050" pitch	

If none of these products are suitable, please [click here](#)