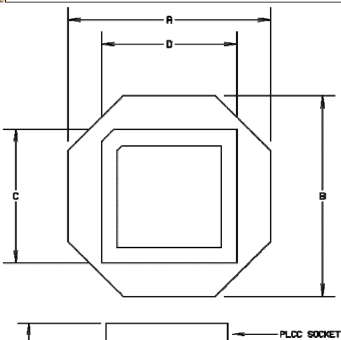
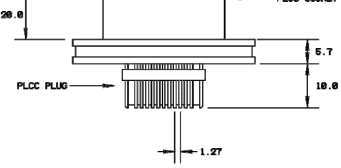
WINSLOW ADAPTICs

W9538-W9388 PLCC Test Socket to PLCC Plug Series



This is a complete range of Adapters which will allow PLCC devices which are socket mounted to be broken out to test points and the adapter to be used in its place.

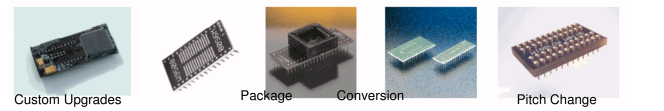




sales@winslowadaptics.com

DIP Support products from Winslow Adaptics

www.winslowadaptics.com



Also available from Winslow Adaptics are cost effective, time saving solutions to test, obsolescence, supply problems and upgrades. OEMs can upgrade equipment with custom Adaptics utilising additional logic, often saving considerable cost and time on re-design. If lead-time becomes an issue contact us for a suitable package converter. We specialise in conversion of all package lead-frames.

WINSLOW ADAPTICs

W9538-W9388 PLCC Test Socket to PLCC Plug Series

Part Number LCC	Part Number PLCC	Package type	'A'	'B'	'C'	'D'
W9450	W9358	PLCC20	36.0	36.0	20.0	20.0
W9451	W9359	PLCC28	41.0	41.0	23.0	23.0
W9452	W9368	PLCC32	41.0	44.0	22.5	25.0
W9453	W9369	PLCC44	46.0	46.0	28.0	28.0
W9454	W9378	PLCC52	46.0	46.0	30.0	30.0
W9455	W9387	PLCC68	51.0	51.0	35.0	35.0
W9456	W9388	PLCC84	56.0	56.0	40.0	40.0

If test pins are required use W9370 Series

**Add suffix 'F' for wire wrap field configurable pinning. Standard pinning 1:1

Not to scale. All dimensions in millimetres, unless otherwise specified. Specifications may be subject to alteration without prior notice. Please contact factory for confirmation



Solutions to Component Leadtime and Obsolescence

Also available from Winslow Adaptics are cost effective, time saving solutions to test, obsolescence, supply problems and upgrades. OEMs can upgrade equipment with custom Adaptics utilising additional logic, often saving considerable cost and time on re-design. If lead-time becomes an issue contact us for a suitable package converter. We specialise in conversion of all package lead-frames. For further information please contact your nearest sales office

sales@winslowadaptics.com

www.winslowadaptics.com