

**Resistance Weld .996 x .996
(D.I.L.) Dual In Line Or (D.I.P.) Dual Inline Package**

Part Description	Header Information (Pin Grid. Pattern .750x.750 w/.125 Spacing)								
	Post Ht.	Posts	Lead Lgth.	Leads	Insulated Pin Position	Grd. Pin Position	S.O. Ht. +/- .005 & Grid. Pattern	S.O.	Header Mat'l.
RR-996-AE	.155+/- .010	9 (.030)	.010+/- .005 .250+/- .020	4 (.030) 5 (.030)	2,6,15 & 17 Thru 1,7,13 & 19 Thru	4 Thru	.025 .450x.450 Grid.	4	C.R.S.
RR-996-AG	.325+/- .010	9 (.030)	.010+/- .005 .250+/- .020	4 (.030) 5 (.030)	2,6,15 & 17 Thru 1,7,13 & 19 Thru	4 Thru	.025 .450x.450 Grid.	4	C.R.S.
RR-996-AG-S6	.325+/- .010	Flattened .255+/- .010 9 (.030)	.010+/- .005 .250+/- .020	4 (.030) 5 (.030)	2,6,15 & 17 Thru 1,7,13 & 19 Thru	4 Thru	.025 .450x.450 Grid.	4	C.R.S.
RR-996-U	.400+/- .010	5 (.018)	.215+/- .020	5 (.018)	1,7,13 & 19 Thru	4 Thru	.025 .450x.450 Grid.	4	C.R.S.
RR-996-V	.250+/- .010	4 (.018) 5 (.030)	.250+/- .020	4 (.018) 5 (.030)	2,6,15 & 17 Thru 1,7,13 & 19 Thru	4 Thru	.025 .450x.450 Grid.	4	C.R.S.
RR-996-X	.400+/- .010	9 (.018)	.215+/- .020	9 (.018)	1,2,6,7,13,15,17 & 19 Thru	4 Thru	.025 .450x.450 Grid.	4	C.R.S.