

Resistance Weld .498 x .798 (5 Lead)
(D.I.L.) Dual In Line Or (D.I.P.) Dual Inline Package

Part Description	Header Information (Pin Grid. Pattern .300x.600)								
	Post Ht.	Posts	Lead Lgth.	Leads	Insulated Pin Position	Grd. Pin Position	S.O. Ht. +/- .005 & Grid. Pattern	S.O.	Header Mat'l.
RR-498798-AK	.050+/- .005	5	.250+/- .020	5	1,7,8 & 9 Thru	14 Thru	.025 .150x.500 Grid.	4	C.R.S.
RR-498798-HV	.260+/- .010	5	.250+/- .020	5	1,8,9 & 14 Thru	7 Thru	.025 .150x.500 Grid.	4	C.R.S.
RR-498798-HY	.065+/- .005	5	.250+/- .020	5	1,8,9 & 14 Thru	7 Thru	.025 .150x.500 Grid.	4	C.R.S.
RR-498798-HY-S1	.065+/- .005	5	.250+/- .020	Flattened	1,8,9 & 14 Thru	7 Thru	.025 .150x.500 Grid.	4	C.R.S.
RR-498798-JC	.250+/- .005	5	.250+/- .020	5	1,8,9 & 14 Thru	7 Thru	.025 .150x.500 Grid.	4	C.R.S.
RR-498798-PA	.085+/- .005	5	.250+/- .020	5	1,8,9 & 14 Thru	7 Thru	.025 .150x.500 Grid.	4	C.R.S.
RR-498798-PW	.065+/- .005	5	.250+/- .020	5	1,4,8 & 14 Thru	7 Thru	.025 .150x.500 Grid.	4	C.R.S.