

## ZERO JUMPER PRODUCTS

Part Number	Maximum Continuous current at 70°C	Maximum surge current at 70°C	Typical Resistance	Operating Temperature range	Package Type
SA-ZJ02W	0.5 Amp	1.0 Amp	40 mΩ	-55°C tp +125°C	Wafer lapped to 8 mils thick
SA-ZJ02D	0.5 Amp	1.0 Amp	40 mΩ	-55°C tp +125°C	Diced wafer on mylar tape 8mils thick
SA-ZJ01HW	1.0 Amp	2.5 Amps	40 mΩ	-55°C tp +125°C	Wafer lapped to 8 mils thick
SA-ZJ01HD	1.0 Amp	2.5 Amps	40 mΩ	-55°C tp +125°C	Diced wafer on mylar tape 8mils thick
SA-ZJ02T3-01	0.2 Amp	0.5 Amp	40 mΩ	-55°C tp +125°C	SOT23-3,SC70-3
SA-ZJ02T3-02	0.2 Amp	0.5 Amp	40 mΩ	-55°C tp +125°C	SOT23-3,SC70-3
SA-ZJ01HT3-01	0.4 Amp	0.8 Amp	40 mΩ	-55°C tp +125°C	SOT23-3,SC70-3
SA-ZJ02T4-02	0.2 Amp	0.5 Amp	40 mΩ	-55°C tp +125°C	SOT23-4,SC70-4
SA-ZJ02T4-01	0.2 Amp	0.5 Amp	40 mΩ	-55°C tp +125°C	SOT23-4,SC70-4
SA-ZJ01HT4-01	0.4 Amp	0.8 Amp	40 mΩ	-55°C tp +125°C	SOT23-4,SC70-4
SA-ZJ02T4-01X	0.2 Amp	0.5 Amp	40 mΩ	-55°C tp +125°C	SOT23-4,SC70-4
SA-ZJ01HT4-01X	0.4 Amp	0.8 Amp	40 mΩ	-55°C tp +125°C	SOT23-4,SC70-4
SA-ZJ02T4-02L	0.2 Amp	0.5 Amp	40 mΩ	-55°C tp +125°C	SOT23-4,SC70-4

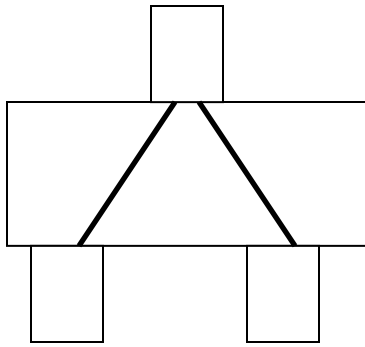
Note that "H" indicates High current option, T for SOT package, S for SC70 package.

Ordering information:

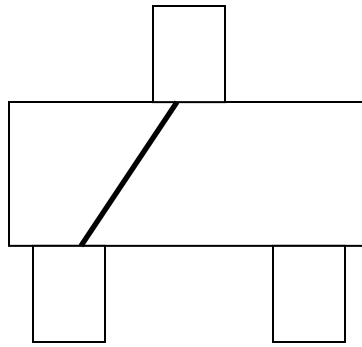
Part number SA-ZJ01HT4-01X indicates SiliconApps Zero Jumper with one jumper per die, high current option, SOT23-4 lead package with one jumper connected diagonally between pins 1 and 3 or pins 2 and 4.

An example for wafer or die orders; Part number SA-ZJ02 indicates SiliconApps zero jumper with two jumpers per die.

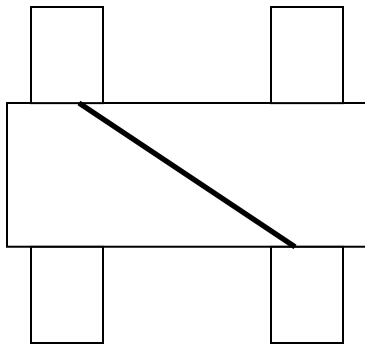
Other custom designs are available upon request, please contact SiliconApps for your special requirements.



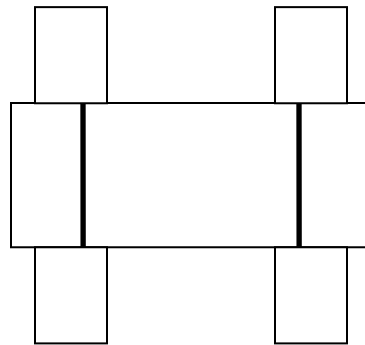
SA-ZJ02T3-02



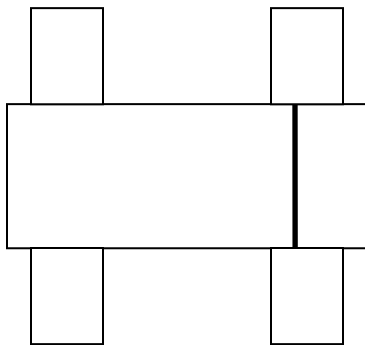
SA-ZJ02T3-01, SA-ZJ01HT3-01



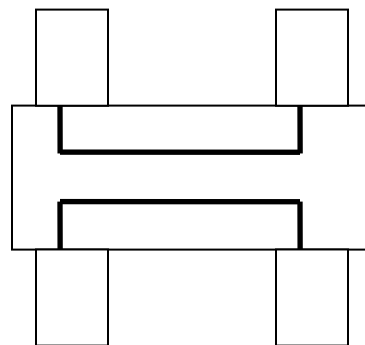
SA-ZJ02T4-01X, SA-ZJ01HT4-01X



SA-ZJ02T4-02



SA-ZJ02T4-01, SA-ZJ02HT4-01



SA-ZJ02T4-02L