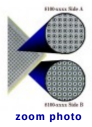


8100 Series Protoboards featuring a 0.1"x0.1" grid of plated through holes, one plane



• Size: 4"x10"



General Purpose Proto Boards, Design Kits->8100 Series Plated Through Holes - Single Power/Ground Plane

Category	Name	Short Description
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-45	Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.  Board Size: 4"x5"
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-4565	Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.  Board Size: 4.5"x6.5"
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-410	Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.  Board Size: 4"x10"
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-1010	Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.  Board Size: 10"x10"
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-1020	Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.  Board Size: 10"x20"
General Purpose Proto Boards, Design Kits \ Misc. Prototyping Boards 2.0mm, 0.05" & More	8100-1020-DB	Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. The board is separated into two planes, perfect for prototypes with two VCC levels. Offset hole layout areas for DB style connectors.  Board Size: 10"x10"
General Purpose Proto Boards, Design Kits \ Developer Design Kits	8100-01NAA	The patented Electronic Network Designer is comprised of a base matrix of nickel silver connector clips in arrays of six, over which the PCB is aligned.