FEATURES

• Two-piece, snap together construction

• Matches form factor of Dallas Semiconductor DS1217 Nonvolatile Read/Write Cartridges

• Made of rugged, flame-retardant ABS plastic

• Accepts DS9003 Cartridge Proto Board

• Opening for switch or jumper

• Component clearance of .175” solder side, .200” circuit side using .062” PCB

DESCRIPTION

The DS9002 Cartridge Housing is a rugged, two-piece snap together cartridge housing designed for use in any portable cartridge application. Components can be either through-hole mounted or surface mounted on both sides depending upon density requirement and board design. The outside profile of the PCB should match the DS9003 Cartridge Proto Board. Applications include nonvolatile static RAM, ROM, or EPROM memory cartridges.