
DALLAS
SEMICONDUCTOR**DS9000**
Bytewide Cable Harness

FEATURES

- Converts 30-position card edge to popular bytewide 28-pin DIP socket
- Bifurcated cantilever beam card edge design provides redundant contact
- Mechanical keys provide proper insertion and withdrawal of Dallas Semiconductor DS1217 Nonvolatile Read/Write Cartridges
- 28-position DIP plug inserts into any standard 28-position IC DIP socket
- Color stripe indicates pin one on 28-pin DIP plug
- Standard six-inch cable length

PHOTO

DESCRIPTION

The DS9000 Bytewide Cable Harness is a specially designed cable harness which converts Dallas Semiconductor DS1217 Nonvolatile Read/Write Cartridges or any other 30-position card edge to the popular bytewide 28-pin DIP socket. An additional ground lead and dual

key positions allow for proper insertion and withdrawal of Nonvolatile Read/Write Cartridges. A six-inch cable length allows for flexibility in end applications but does not substantially affect the performance characteristics of the DS1217.