

Jumpers for digital mounting boards

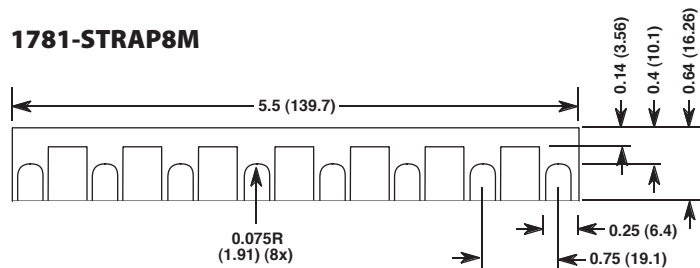
1781-STRAPxx series of jumpers for digital mounting boards are tin plated copper. They are used to connect the common terminals of digital mounting boards. All jumpers are made from 0.031 ±0.002" thick copper and plated with bright tin.

1781-STRAP8M is used with the standard-size series of mounting boards including the 1771-JMB, 1771-JMBH, 1771-JMB8, 1781-A4R, the 1781-A4T and the 1781-JMBX.

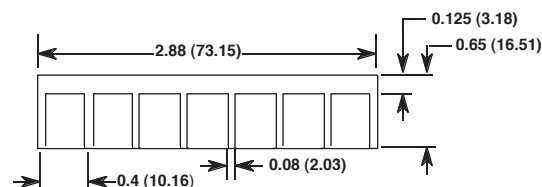
1781-STRAP8S is used with the Slim Line series of single point I/O mounting boards, 1781-A8A and up.

1781-STRAP4Q is used with the quad point I/O mounting boards.

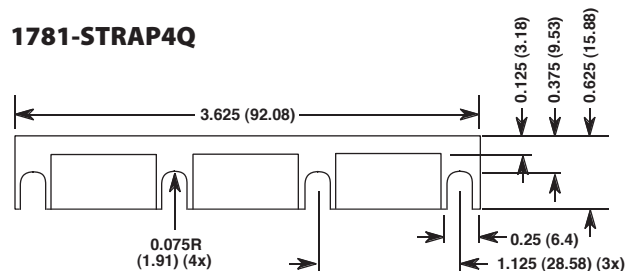
1781-STRAP8M



1781-STRAP8S



1781-STRAP4Q



Fuses

Fuses are provided in packages of 10 fuses for the rating specified.

1781-FUSE1 is a one-amp, very quick blow fuse used with mounting boards and various adapters. Littlefuse type 251001 or equivalent.

1781-FUSE3 is a three-amp, very quick blow fuse used with SmartMux. Littlefuse type 251003 or equivalent.

1781-FUSE4 is a four-amp, very quick blow fuse used with analog mounting boards. Littlefuse type 251004 or equivalent.

1781-FUSE5 is a five-amp, very quick blow fuse used with 1781 I/O module mounting boards. Littlefuse type 251005 or equivalent.

WRC4-FUSE1 is a one-amp, very quick blow round fuse used with WRC4 mounting boards and various adapters. Wickman 19373K.1A or equivalent.

WRC4-FUSE4 is a four-amp, very quick blow fuse used with WRC4 I/O modules and some 1781 mounting boards. Wickman 19373K.4A or equivalent.

WRC4-FUSE5 is a five-amp, very quick blow fuse used with WRC4 I/O modules and some 1781 mounting boards. Wickman 19373K.5A or equivalent.