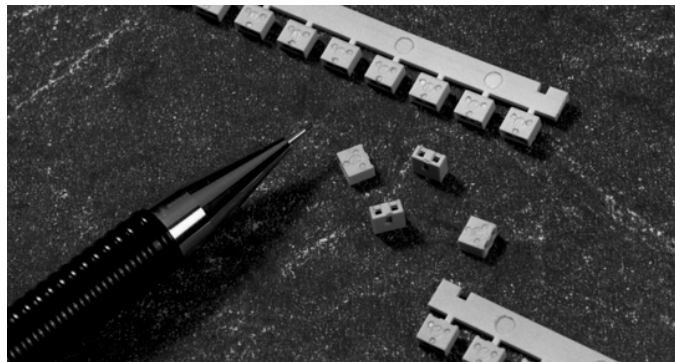


2mm (.079") Insulated Programmable Shunt



The Methode 2mm shunt is an economical solution for jumpering circuit paris of 0.51 mm (.020") square or round posts on 2 mm (.079") centers. This ideal product for bussing, programming and switch replacement provides superior reliability after repeated cycling.

PART NUMBER CODING

86XX - 202 - XX

PACKAGING

- 0 = LOOSE PARTS
- 1 = STRIPS OF 10
- 2 = WITH REMOVABLE PULL TABS
- 3 = WITH "NON-REMOVABLE" PULL TABS

CONTACT TYPE

- 3 = OPEN END/LOW FORCE
- 4 = CLOSED END/LOW FORCE
- 7 = OPEN END/HIGH FORCE
- 8 = CLOSED END/HIGH FORCE

CONTACT FINISH

- 0 = TIN
- 8 = .000030 SELECTIVE GOLD
- F = .000015 SELECTIVE GOLD

INSULATOR COLOR

- 0 = WHITE
- 1 = BLACK

Features

- Open end is mateable from either end
- Packaged loose or in strips of 10
- Various contact platings
- Insulator color options
- UL 94V-0 rated material
- Low retention force
- High retention force
- Two point contact

Specifications

Current Rating: 1 Amp

Voltage Rating: 250 VAC

Contact Resistance: 10 Milliohms max.

Insulation Force: 500 megohms

Insertion Force: 20 oz. max. (low force)
3.0 lbs. max. (high force)

Withdrawal Force: 3 oz. min. (low force)
1.0 lb. min. (high force)

