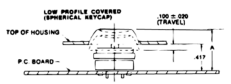


## M8 SERIES—SUPER LOW PROFILE DIN-COMPATIBLE GOLD CROSSPOINT CONTACT

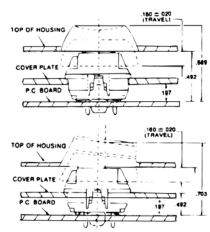


Super low profile technology is available in individual keymodules or as complete keyboards. Keymodules are available in covered or uncovered version with spherical caps and covered versions with cylindrical sculp-

- Super low profile from P.C. board to center point of home row keycap top:
   .426" uncovered spherical keycap
   .619" covered spherical keycap
- Linear feel with positive stop
  New ergonomic cylindrical button set
- Gold crosspoint contact switching

Mfr. No.	Description	
M81A-0100	Standard force, uncovered, very low profile	
M81E-0500	Standard force, with cover	
M84A-0100	Standard force, uncovered	
M84E-0500	Standard force, covered	

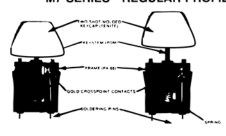
## MX SERIES—LOW PROFILE DIN-COMPATIBLE GOLD CROSSPOINT CONTACT



- Low profile—.689" from P.C. board to center point of home row keycap top with lo-pro spherical cylindrical sculptured keycaps
- Linear or tactile feel—positive stop
- Full travel—.160"

Mfr. No.	
MX1A-11NN MX1A-21NN MX1A-11NW MX1A-21NW MX1A-31NN MX1A-31NW MX1A-E1NN MX1A-C1NN	

## M7 SERIES—REGULAR PROFILE GOLD CROSSPOINT KEYBOARD SWITCHES



The proven design concept—crossed knife edge contact configuration—provides high force per unit of contact area and virtually eliminates contact closure interference by contaminants. Precious metal contact material (WE alloy #1) consists of 69% gold, 25% silver and 6% platinum. Contact interfaces are inert to chemical action with resultant low contact resistance (typically 25 milliohms).

## REGULAR PROFILE KEYSWITCHES

Mfr. No.	Operating Force	Description
OM73-0120	2½ oz.	Momentary, 1 A contact

New items are continually being added to our stock. If you fail to find a particular item, please call us today. We probably have the item in stock.

