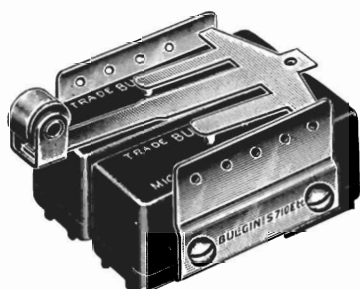




List No: S.715

### Roller and Plunger Micro-Switch

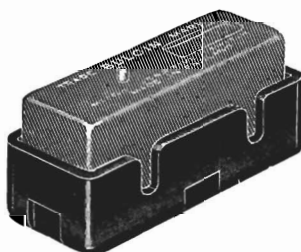
Fitted with stainless-steel or Nylon inset roller which gives maximum life and ensures that the switch mechanism is correctly operated in cases where actuation is by cam or other sliding or rotating surface. Such methods of actuation should never be used on any micro-switches except those provided with some sort of roller or lever-arm if maximum life and reliability is required. Operating force for S.715 should not be less than 1 lb. and over-travel should be reduced to minimum possible



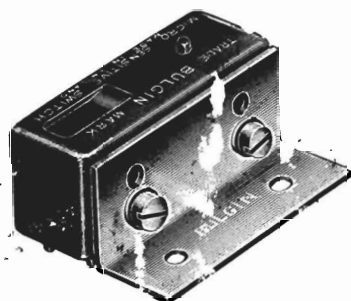
List No: S.710/RB

### Twin Operators for Basic Micro-Switches

Where two switches need to be operated by the same action the twin operators S.710/L..... and S.710/RB/..... may be used. The operating lever can be supplied as a plain metal arm or an arm fitted with a Nickel plated Brass Roller. The integral tongues which operate the switches may be bent to give slight differences in the operating time of the switches (care must be taken however, to comply with the stated over-travel figures). Absolutely simultaneous operation is not guaranteed. This operating arm may be pivoted in five different places, to give varying operating characteristics. When ordering add the List No. of the desired switch from the S.500-505 range, the two switches used should be of the same type.



Part No: 8541 Base Cover  
Shown with S.500 Type fitted  
ready to fix



Part No: 9832 Mounting  
Bracket Shown with S.500 Type  
fitted