



1	Upward: Locks upper register	13	Tabulator to determine nr of digits in division
2	Upward: Locks lower register	14	Prevents automatic clearance of the multiplier reg
3	Upward: Locks left part of upper register	15	Down: The multiplier does not enter into the lower register
4	Clears the keyboard	16	Up (green): Normal counting in the lower register Centre (white): Always adds to the counter Down (red): Always subtracts from the counter
5	Clears the upper and lower register if not locked	17	Clears the multiplier register
6	Locks the keyboard	18	Resets the upper register, then starts a multiplication
7	Up: Division emergency stop. Down: Stop when current subtraction is finished	19	Start a multiplication adding to or subtracting from the current lower register contents
8	Up: prevents automatic keyboard clearance	20	Transfers a range of digits from upper register to lower register. Pushed both adds, pushed left only subtracts
9	Add and Subtract keys	21	Enables shift of 22
10	Carriage stepwise movement	22	Should be set to agree with the last digit of the upper register to be transferred to the lower register
11	Enter dividend for division	23	Backtransfer of the upper register contents to the keyboard
12	Start dividing, positive if pushed both		