

1	Upward: Locks upper register	13	Tabulator to determine the 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: Disables counting in the lower register. Set
			when using the counter as a totalizer (see 20)
4	Clears the keyboard	16	Up (blue): Normal counting in lower register
	Remark: Individual columns can be locked by pulling		Centre (white): Always adds to the counter
	up the white buttons below the digit keys.		Down (red): Reverses counter operation, used
			for square root calculation. (example in manual)
5	Clears upper and lower register if not locked	17	Clears the multiplier register
6	Down: Locks the keyboard	18	Clears upper register, then starts a multiplication
7	Up: Division emergency stop	19	Start a multiplication adding to or subtracting from
	Down: Ends division at current position		the current lower register contents
8	Up: prevents automatic keyboard clearance	20	Use the counter as a totalizer during multiplication.
			After each multiplication a range of digits can be
			added or subtracted in the lower register. Pushed
			both adds, pushed left subtracts. (See 21&22)
9	Add and Subtract keys	21	Enables shifting key 22
10	Carriage stepwise movement	22	Relates to NegPos Transfer (20). Set to copy digits
			2 up to 10 from upper to lower reg. Digit 1 cannot
			be copied. The left part of the register must be 0 !
11	Enter dividend for division.	23	Back Transfer of the upper register contents to the
	Use a tab stop to limit the number of digits in		keyboard. Use a tab stop to determine the start
	the answer.		position. If no tab stop is set the left part of the
			upper register is transferred. Also see (24)
12	Start dividing, positive if pushed both,	24	Fraction block-out. Digits to the right of this slide
	negative if only the left key is pushed.		will not be transferred during Back Transfer (23).
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