

1	Clear register IV (Accumulator/Totaliser)	13	Prevents automatic carriage return after multiplication
2	If vertical, the right part of register II wil not be	14	Prevents automatic clearance of the multiplication
-	cleared		register
3	Determines whether subresults will be added	15	Clear keyboard
	(=) or subtracted (~) in register IV		5
4	Stops a subtraction when the current digits has	16	Clear register II
	been calculated		
5	Starts a division	17	Clear register I
6	Immediately stops a division	18	Add or subtract multiplication result in register I
7	Set upward the counter adds 1 for each addition	19	Prevent automatic clearance of the keyboard
	and subtracts for a subtraction. Set downward		
	(- position) the counter always subtracts 1		
8	Set to – the counter reverses, i.e. subtracts 1 for	20	Position the carriage and enter the dividend from
	each subtraction and adds 1 for each addition.		the keyboard. Digits are entered on the right side
	7 overides 8.		of the keyboard
9	Add and Subtract keys	21	Backtransfer register I to the multiplication register
10	Carriage stepwise movement	22	Connect register IV (Totaliser) to register I
11	1 <sup>st</sup> push: Enter the multiplicand in the	23	Pull to prevent automatic clearance of register I in
	multiplication register		multiplication and register II in a division
	2 <sup>nd</sup> push: start multiplying with the multiplier in		
	the main keyboard		
12	Clear multiplication register		