

1	Clear Registers I (counter)	11	End the current division
			Pressed again stops division immediately
2	Clear Registers II (result reg)	12	Repeat key: Prevents automatic keyboard reset
3	Clear Registers III (input reg)	13	Reset the Repeat key
4	Step carriage to left/right	14	Back Transfer of Reg. II to the input Reg. III
5	Add / Subtract in Reg. II	15	If set upwards Registers I and II are not
			automatically cleared before starting a division
			or multiplication
6	Input to Multiplication Register	16	The Up-position reverses counting
7	Multiply and Add/Subtract in Reg. II	17	In the Up-position Reg. I is inhibited from
			counting
8	Clear Multiplication Register	18	In the Up-position the carriage moves to the
			leftmost position after a multiplication
9	Move carriage to the left and enter	19	If pushed upward after entering a multiplier the
	dividend into Reg. II		multiplier input register is not cleared after a
			multiplication
10	Start dividing the content of Reg. II by the	20	Tabs to set the desired number of digits in a
	content of the Reg. III		division