-	•					
	KOCF) (INGF)	KILTI	12Ct/)	K3(+)	24/
	1.00000	100 00 X 1-2	LV 1.000X	X 1-8 2-5v	1.0 x0xx 1-8	OXOXX
		2.000XO 1-3	2.0X00)	X 1-12 46V	2-7	OXXVO
	2 100 10 V	3.00×00 1-4	tv 3.00xx	010 2-11 349	2-1 4-5	1 X00X
			1 DI MOY	n 212 41n		X10X0 Xx0[]
	4.00100	4.01.0001-3	7.0/10/11	0 21) 11W		01221
	5.010001					11017
	6.00011 v		Dr Ø.			XIXII
	7.00/10 1	6.00001 2-8	EOXOXI	5-18 6-15 v	KYGF Ø	X11X)
		1 - 15	7 × 26. X 001	15-22 7-16		x0110
	8.0/00/V	R.000 X 3-6	v 7.000/2	(8-20 10-15		11 700
			v 8.0/0xx	12-20 13-18		11101
	10. 1000	10.010/0 3-9	~ 9. X10X0	0 13-23 14-21		
ā.	11. 110000	11.001XO 4-7	7	l		
		12.0100X 5-2	8x 10. xx0	11 15-29		1
		12.01.0011 7 2	1 XXO	16-26		
		13.010 20 5-9	1/. (2/X)	1 18-27		
		13.010x05-9 14.X10005+	V	19-21		
	8		12. XIX	7/X 20-30 21-26		
				21-26		
			1			
			XIXII			
	;		13.7171	2 <i>F</i> -33 2 <i>6</i> -32		
	,		14. X11 X	20 32		
				28-32		