

Olivetti Elea 6001 – Programmer's reference card

ISTRUZIONE	CODICE FUN.	LUNGHEZZA	CONFIGURAZIONE	FINE
SPF	+2	2 ÷ 8	+2 T _m I IIII	
SER	+3	2 ÷ 8	+3 T _m I IIII	
SEM	+4	2 ÷ 8	+4 T _m I IIII	
SEA	++	2 ÷ 8	++ T _m I IIII	
SEF	+≡	2 ÷ 8	+≡ T _m I IIII	
SEN	+5	2 ÷ 8	+5 T _m I IIII	
SFS	+6	2 ÷ 8	+6 T _m I IIII	
SFN	+v	2 ÷ 8	+v T _m I IIII	
SUO	4-	2 ÷ 8	4- T _m I IIII	
UNM	≡X	2 ÷ 8	≡X T _m I IIII	k
ENM	≡Y	2 ÷ 8	≡Y T _m I IIII	k
NAI	≡	1 ÷ 1	≡	
KNF	≡X	7 ÷ 8	≡X +00-0	
KNM	≡X	7 ÷ 8	≡X ++00-0	
RVN	≡Y	5 ÷ 5	≡Y +0 +	
PDB	-≡	4 ÷ 4	-≡ +5	
RDB	-≡	4 ÷ 4	-≡ +0	
ETL	39	2 ÷ 8	39 T _m I IIII	b/k
UTN	35	2 ÷ 8	35 T _m I IIII	b/k
UTA	36	2 ÷ 8	36 T _m I IIII	b/k
PEL	38	5 ÷ 5	38 + N +	
EBP	38	2 ÷ 8	38 T _m I IIII	k
PUN	3)	5 ÷ 5	3) + N +	
UPN	3)	2 ÷ 8	3) T _m I IIII	b/k
PUA	37	5 ÷ 5	37 + N +	
UPA	37	2 ÷ 8	37 T _m I IIII	b/k
PIS	1+	2 ÷ 8	1+ T _m I IIII	
CRI	-u	3 ÷ 3	-u +	

dc	ba	00	01	11	10
00		0	1	2	-
01		3	4	≡	+
10		5	6	7	∩
11		8	9	=	∪

ISTRUZIONE	CODICE FUN.	LUNGHEZZA	CONFIGURAZIONE	FINE
INA	8	1 ÷ 1	8	
INR	9	1 ÷ 1	9	
PIR	1≡	2 ÷ 8	1≡ T _m I IIII	
MON	-	1 ÷ 1	-	
MOT	2	1 ÷ 1	2	
PIA	01	2 ÷ 8	01 T _m I IIII	
PIC	0-	2 ÷ 8	0- T _m I IIII	
PIT	02	2 ÷ 8	02 T _m I IIII	
P1A	1	1 ÷ 1	1	
P2A	0	1 ÷ 1	0	
P1B	6	1 ÷ 1	6	
P2B	5	1 ÷ 1	5	
P1C	v	1 ÷ 1	v	
P2C	∩	1 ÷ 1	∩	
P4C	7	1 ÷ 1	7	
O5C	=	1 ÷ 1	=	
FBF	3	1 ÷ 1	3	Servono solo se FINE b/k
FCK	4	1 ÷ 1	4	
PKK	-+	4 ÷ 4	-+ X K	
PFI	08	2 ÷ 8	08 T _m I IIII	
CFI	09	2 ÷ 8	09 T _m I IIII	
CBF	31	2 ÷ 8	31 T _m I IIII	
RFK	0v	2 ÷ 8	0v T _m I IIII	k
CFK	0=	2 ÷ 8	0= T _m I IIII	k
NON	+	1 ÷ 1	+	
PLI	-≡	4 ÷ 4	-≡ X C	
TAB	15	2 ÷ 8	15 T _m I IIII	b/k
TBA	10	2 ÷ 8	10 T _m I IIII	b/k
TCB	1∩	2 ÷ 8	1∩ T _m I IIII	b/k
TBC	1-	2 ÷ 8	1- T _m I IIII	b/k
TTB	18	3 ÷ 8	18 T _{op} I IIII	b/k
TBT	13	3 ÷ 8	13 T _{op} I IIII	b/k
OAB	16	2 ÷ 8	16 T _m I IIII	b/k
OCB	17	2 ÷ 8	17 T _m I IIII	b/k
OTB	19	3 ÷ 8	19 T _{op} I IIII	b/k

ISTRUZIONE	CODICE FUN.	LUNGHEZZA	CONFIGURAZIONE	FINE
ABT	1v	2 ÷ 8	1v T _m I IIII	b/k
BAT	11	2 ÷ 8	11 T _m I IIII	b/k
RTB	1=	3 ÷ 8	1= T _{op} I IIII	b/k
RBT	14	3 ÷ 8	14 T _{op} I IIII	b/k
IBA	-0	min. 4	-0 X C...C	b/k
IBC	-	min. 4	- X C...C	b/k
IBT	-3	min. 4	-3 T _{op} C...C	b/k
+AB	25	2 ÷ 8	25 T _m I IIII	b
+BA	20	2 ÷ 8	20 T _m I IIII	b
+CB	2∩	2 ÷ 8	2∩ T _m I IIII	b
+BC	2-	2 ÷ 8	2- T _m I IIII	b
+TB	28	3 ÷ 8	28 T _{op} I IIII	b
+BT	23	3 ÷ 8	23 T _{op} I IIII	b
+IA	-5	min. 4	-5 X C...C	b
+IC	-∩	min. 4	-∩ X C...C	b
+IT	-8	min. 4	-8 T _{op} C...C	b
-AB	26	2 ÷ 8	26 T _m I IIII	b
-BA	21	2 ÷ 8	21 T _m I IIII	b
-CB	27	2 ÷ 8	27 T _m I IIII	b
-BC	22	2 ÷ 8	22 T _m I IIII	b
-TB	29	3 ÷ 8	29 T _{op} I IIII	b
-BT	24	3 ÷ 8	24 T _{op} I IIII	b
-IA	-6	min. 4	-6 X C...C	b
-IC	-7	min. 4	-7 X C...C	b
-IT	-9	min. 4	-9 T _{op} C...C	b
OBB	2+	2 ÷ 8	2+ T _m I IIII	b
XCA	2=	2 ÷ 8	2= T _m I IIII	b
XCB	2v	2 ÷ 8	2v T _m I IIII	b
XCI	-=	min. 4	-= X C...C	b
+LD	34	3 ÷ 8	34 T _{op} I IIII	b
XLD	32	3 ÷ 8	32 T _{op} I IIII	b
RCA	3=	2 ÷ 8	3= T _m I IIII	
RCI	3v	2 ÷ 8	3v T _m I IIII	
RPA	3≡	2 ÷ 8	3≡ T _m I IIII	
RPI	3+	2 ÷ 8	3+ T _m I IIII	

ISTRUZIONE	CODICE FUN.	LUNGHEZZA	CONFIGURAZIONE	FINE
RIA	04	2 ÷ 8	04 T _m I IIII	
RFA	05	2 ÷ 8	05 T _m I IIII	b
RIC	0+	2 ÷ 8	0+ T _m I IIII	
RFC	06	2 ÷ 8	06 T _m I IIII	b
RIT	0≡	2 ÷ 8	0≡ T _m I IIII	
RII	03	2 ÷ 8	03 T _m I IIII	
RSA	0∩	2 ÷ 8	0∩ T _m I IIII	b
RSC	07	2 ÷ 8	07 T _m I IIII	b
CBA	30	2 ÷ 8	30 T _m I IIII	b/k
CBC	3-	2 ÷ 8	3- T _m I IIII	b/k
CBT	33	3 ÷ 8	33 T _{op} I IIII	b/k
CIA	-1	min. 4	-1 X C...C	b/k
CIC	-2	min. 4	-2 X C...C	b/k
CIT	-4	min. 4	-4 T _{op} C...C	b/k
SC>	4∩	2 ÷ 8	4∩ T _m I IIII	
SC>>	49	2 ÷ 8	49 T _m I IIII	
SC>>>	47	2 ÷ 8	47 T _m I IIII	
SC>>>>	4v	2 ÷ 8	4v T _m I IIII	
SC>>>>>	46	2 ÷ 8	46 T _m I IIII	
SC>+	48	2 ÷ 8	48 T _m I IIII	
SR>>>	44	2 ÷ 8	44 T _m I IIII	
SR>>>>	4≡	2 ÷ 8	4≡ T _m I IIII	
SR>>>>>	4+	2 ÷ 8	4+ T _m I IIII	
SR>>>>>>	45	2 ÷ 8	45 T _m I IIII	
SR>>>>>>>	42	2 ÷ 8	42 T _m I IIII	
SR>>>>>>>>	43	2 ÷ 8	43 T _m I IIII	
SAI	40	2 ÷ 8	40 T _m I IIII	
SNO	41	2 ÷ 8	41 T _m I IIII	
SE1	+7	2 ÷ 8	+7 T _m I IIII	
SE2	+8	2 ÷ 8	+8 T _m I IIII	
SE3	+9	2 ÷ 8	+9 T _m I IIII	
SIH	+0	2 ÷ 8	+0 T _m I IIII	
SIK	+1	2 ÷ 8	+1 T _m I IIII	
SIL	+-	2 ÷ 8	+ - T _m I IIII	
SOV	4=	2 ÷ 8	4= T _m I IIII	
SOW	+≡	2 ÷ 8	+≡ T _m I IIII	
ALT	00	2 ÷ 8	00 X XXXXX	