

# ET-58

A	B	C	D	E
A'	B'	C'	D'	E'
A"	B"	C"	D"	E"
2nd	INV	Inx	CE	CLR
3rd	HIR	logx	CP	OFF
	code	log2	rand	ON
LRN	x $\rightarrow$ t	x <sup>2</sup>	$\sqrt{x}$	1/x
Pgm	P $\rightarrow$ R	sin	cos	tan
Temp	x $\rightarrow$ y	sinh	cosh	tanh
SST	STO	RCL	SUM	y <sup>x</sup>
Ins	CMs	Exc	Prd	Ind
Bat	x!	Inx!	logx!	mod2
BST	EE	(	)	$\div$
Del	Eng	Fix	Int	x
LCD	SHL	SHR	round	mod
GTO	7	8	9	x
Pause	x=t	Nop	Op	Deg
REL	0D	0E	0F	AND
SBR	4	5	6	-
Lbl	x $\geq$ t	Stat	Mean	Rad
IF	0A	0B	0C	XOR
RST	1	2	3	+
StFlg	IfFlg	D.MS	pi	Grad
Reg	HEX	BIN	OCT	OR
R/S	0	.	+/-	=
phi	Dsz	Inc	NOT	%
	DEC			