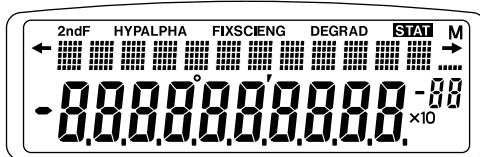


SHARP

ADVANCED D.A.L.

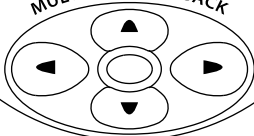
EL-509V

MODE | 0: NORMAL | 1: STAT π | 2: STAT π y



MULTI-LINE PLAYBACK

2ndF



ON/C

OFF

arc hyp	sin ⁻¹	cos ⁻¹	tan ⁻¹	DRG▶	CA
hyp	sin	cos	tan	π	DEL
$x\sqrt{\quad}$ A	$3\sqrt{\quad}$ B	x^{-1} C	10^x D	e^x X	MODE Y
y^x	$\sqrt{\quad}$	x^2	log	ln	DRG
\leftarrow, \rightarrow	d/c	\leftrightarrow DEG	ALPHA	,	M- M
Exp	ab/c	D ^{°M'S}	RCL	STO	M+
RANDOM \bar{y}	$\rightarrow r\theta$	s_y	$\rightarrow xy$	σ_y	(x, y) DATA CD
7	8	9	()	
$n!$	\bar{x}	nCr	s_x	nPr	σ_x
4	5	6	\times	\div	r
%	Σxy	Σy	Σy^2		
1	2	3	+	-	
MDF	n	FSE	Σx	TAB	Σx^2
0	.	+/-	=		ANS
		(-)			