



Switch	320	322	324	326	360/65
RUN/LOAD	NO	YES	YES	PROGRAM/REGISTERS	DATED
PROG 1/2	NO	NO	YES	NO	SELECT CALL
RUN/STEP/LOAD	NO	NO	NO	YES	NO
FED/MUNI	NO	NO	NO	NO	YES

RUN/LOAD (322/324) or PROGRAM/REGISTERS (326) or DATED (360/65):  
RUN/PROGRAM/DATED mode = Pin 20 + Pin 23  
Otherwise LOAD/REGISTERS mode

PROG 1/2 (324) or SELECT CALL (360/65):  
PROG 1/SELECT CALL = Pin 20 + Pin 6  
Otherwise PROG 2

RUN/STEP/LOAD (326 only):  
RUN mode = Pin 20 + Pin 23  
LOAD mode = Pin 20 + Pin 22  
Otherwise STEP mode

GRAD/DEG:  
GRAD mode = Pin 20 + Pin 24  
Otherwise DEG mode

FED/MUNI (360/65 only):  
FED mode = Pin 20 + Pin 21  
Other MUNI mode

Key	324	326
SW45	RUN/LOAD	PROGRAM/REGISTERS
SW39	SIN/COS	JUMP/BRANCH
SW34	$\theta.r \rightarrow x.y$	INSERT/REMOVE
SW29	TAN	BACK/RETURN
SW22	$^\circ \rightarrow R \rightarrow ^\circ$	FWD/LABEL
SW23	ARCSIN/ARCCOS	SIN/ARCSIN
SW16	$x.y \rightarrow \theta.r$	COS/ARCCOS
SW40	PI	[D/M/S]/[D.MS ↔ DEC]
SW35	SQRT	$\text{SQRT}/x^2$
SW30	INV	INV/x!
SW7	D.MS → DEC	SUM/DELETE
SW10	2nd FUNC	$\text{Ln}/e^x$
SW5	$\text{Ln}/\text{LOG}$	$\text{LOG}/10^x$
SW1	$e^x/10^x$	TO METRIC/FROM METRIC
SW3	DEC → D.MS	TO RECT/TO POLAR
SW14	EXCHn	2nd FUNC

NOTE! There may be errors!