

Draw ^x	Draw (stack limits) MENU (item)	Draw graph for expression entered in NEW [EQN] ; displays menu PLFUNC	Category: Plotting/sums File: C47_Menu_DrawYX...
--------------------------	---------------------------------	---	---

page scrolling indicator: ▲ ▼

Menu	Draw	1	2	3	4	5	6
3	g-shift	N.VECT []	VECT []				
2	f-shift	RMS []	∫AREA []				
1	unshifted	Δy/Δx []	ΣyΔx []				
Page	4	F1	F2	F3	F4	F5	F6

--

Draw	Page 4	F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
		F1	Δy/Δx	Add differential curve	Add another curve, the graphical point-to-point differential of the main graph	Setting	<no flag>			OFF	Checkbox
		F2	ΣyΔx	Add integral curve	Add another curve, the graphical integral calculated from the point-to-point discrete integral	Setting	<no flag>	Info : Vertical placement of the integral is at y = RMS(y)		OFF	Checkbox
		F3	<empty>								
		F4	<empty>								
		F5	<empty>								
		F6	<empty>								

fShifted F1	RMS	Add RMS curve	Add another curve, the graphical root mean square, accumulated from left to right.	Setting	<no flag>					OFF	Checkbox
fShifted F2	∫AREA	Shade curve	Shade the area underneath the graphical integral curve	Setting	<no flag>					OFF	Checkbox
fShifted F3	<empty>										
fShifted F4	<empty>										
fShifted F5	<empty>										
fShifted F6	<empty>										

gShifted F1	N.VECT	Clockwise vectors	Switch on clockwise vectors	Setting	PLnvec					OFF	Checkbox
gShifted F2	VECT	Anti-clockwise vectors	Switch on anti-clockwise vectors	Setting	PLvec					OFF	Checkbox
gShifted F3	<empty>										
gShifted F4	<empty>										
gShifted F5	<empty>										
gShifted F6	<empty>										