## F12 Key Suffixes Common to all major modes

F12	Shift		Shift	Control	Control-Shift	Meta	Meta Shift	Control-Meta	Control Meta Shift
			S	С	C-S	M	M-S	C-M	C-M-S
Last upda	ted on:	2025-04-01							
Up		beginning-of-defun     pel-elisp-beginning-of-previous-form     pel-previous-erl-function     makefile-previous-dependency     perl-beginning-of-function     rexx-goto-previous-procedure     netrexx-previous-method     pel-sh-prev-function     pel-shell-previous-prompt     rst-backward-section				unassigned	unassigned	unassigned	unassigned
Down		end-of-defun pel-beginning-of-next-defun pel-elisp-beginning-of-next-form pel-next-erl-function makefile-next-dependency perl-beginning-of-function rexx-goto-next-procedure netrexx-next-method pel-sh-next-function pel-shell-next-prompt rst-forward-section				unassigned	unassigned	unassigned	unassigned
Right		forward-sexp     end-of-defun				unassigned	unassigned	unassigned	unassigned
Left		backward-sexp     pel-end-of-previous-defun				unassigned	unassigned	unassigned	unassigned
Space	Space		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
Tab	Tab		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
Del	Del		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
Del->	Del->		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
Ret	Ret		unassigned	unassigned	unassigned		unassigned	unassigned	unassigned
0	)		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
1	!	unassigned		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
2	@	unassigned	unassigned	unassigned	unassigned	unassigned		unassigned	unassigned
3	#	unassigned		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
4	\$	unassigned		unassigned	unassigned	unassigned		unassigned	unassigned
5	%	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
6		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
7	&	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
8	*		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
9	(		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
-	,		<u> </u>	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
=	+			unassigned	unassigned	aa.orgirod	unassigned	unassigned	unassigned

F12	Shift		Shift	Control	Control-Shift	Meta	Meta Shift	Control-Meta	Control Meta Shift
			S	С	C-S	M	M-S	С-М	C-M-S
;	:		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
í	"			unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
,	<		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
	>		unassigned	unassigned	unassigned		unassigned	unassigned	unassigned
/	?			unassigned	unassigned			unassigned	unassigned
•	~		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
[	{		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
١	ı			unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
]	}		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
а	Α			unassigned	unassigned		unassigned	unassigned	unassigned
b	В			unassigned	unassigned		unassigned	unassigned	unassigned
С	С			unassigned	unassigned		unassigned	unassigned	unassigned
d	D			unassigned	unassigned		unassigned	unassigned	unassigned
е	E		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
f	F				unassigned		unassigned	unassigned	unassigned
g	G		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
h	Н		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
i	I		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
j	J	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
k	K		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
I	L		unassigned		unassigned			unassigned	unassigned
m	М		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
n	N	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
0	0		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
р	Р	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
q	Q	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
r	R			unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
s	S			unassigned	unassigned			unassigned	unassigned
t	Т		unassigned	unassigned	unassigned	unassigned		unassigned	unassigned
u	U		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
v	V		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
w	W		unassigned	unassigned	unassigned	unassigned		unassigned	unassigned
x	X			unassigned	unassigned		unassigned	unassigned	unassigned
У	Y		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
z	Z		unassigned	unassigned	unassigned	unassigned	unassigned	unassigned	unassigned
F1	F1	pel-help-pdf	unassigned	unassigned	unassigned	unassigned ≻ F11 F6	unassigned	unassigned ➤ F11 C-M-p	unassigned ➤ F11 C-M-p

F12	Shift		Shift	Control	Control-Shift	Meta	Meta Shift	Control-Meta	Control Meta Shift
			S	С	C-S	M	M-S	C-M	C-M-S
F2	F2	pel-customize-pel	unassigned	unassigned	unassigned	unassigned > F11 F7	unassigned	unassigned ➤ F11 C-M-p	unassigned ➤ F11 C-M-p
F3	F3	pel-customize-library	unassigned	unassigned	unassigned	unassigned > F11 F8	unassigned	unassigned ➤ F11 C-M-p	unassigned ➤ F11 C-M-p
F4	F4	prefix for dynamic setup/configuration and help commands	unassigned	unassigned	unassigned	unassigned > F11 F9	unassigned	unassigned ➤ F11 C-M-p	unassigned ➤ F11 C-M-p
F5	F5	unassigned	unassigned	unassigned	unassigned		unassigned	unassigned ≻ ~	unassigned ≻ ~
F6	F6	unassigned	unassigned	unassigned	unassigned		unassigned	unassigned ≻ ~	unassigned ≻ ~
F7	F7	prefix for key <u>hydra</u> in some major modes: <u>\$1</u> - C , \$1 - C++	unassigned	unassigned	unassigned	unassigned ➤ F11 F55	unassigned	unassigned > ~	unassigned > ~
F8	F8	unassigned	unassigned	unassigned	unassigned	unassigned > F11 F56	unassigned	unassigned > ~	unassigned > ~
F9	F9	unassigned	unassigned	unassigned	unassigned	unassigned > F11 F57	unassigned	unassigned ≻ ~	unassigned ≻ ~
F10	F10	unassigned	unassigned			unassigned ➤ F11 F58	unassigned	unassigned ≻ ~	unassigned ≻ ~
F11	F11	unassigned	unassigned	unassigned	unassigned	unassigned ➤ F11 F59	unassigned	unassigned > ~	unassigned > ~
F12	F12	In fundamental-mode for some PEL supported programming major-modes that support creating shell scripts, mapped to the pel-as command. See № - D, № - Lua, № - Nim, № - Pike, № - Python, № - Ruby, № - Seed7, № - Tcl, and № - UNIX Shell.  In PEL supported programming major-mode, also act as a prefix key for tempo skeletons (see T Templates) in some modes: № - C, № - C++, № - Emacs Lisp, № - Erlang, M reStructuredText	unassigned	unassigned	unassigned	unassigned ➤ F11 F60	unassigned	unassigned  > ~	unassigned ➤ ~

## Special Legend for the above table

The colour and syn	nbols used in the above table follow the standard legend described in <u>&gt;Legend</u> with the additional conventions listed here.
cell background colour	The background colour of the cell identifies the type of command. For example, the cell of <f12> <up> uses the background colour of a navigation command.  • Some key sequences, like <f12> <f4>, are used as major-mode specific prefix to setup and help commands. The background of these cess uses a gradient color of the setup and help.</f4></f12></up></f12>
cell foreground colour	The cell lists the commands being used by the various major modes. The color of the commands is similar to the command colours used in all other tables: it identifies the <i>provider</i> of the command:  • black: standard Emacs command  • blue: command provided by an external package  • green: command provided by PEL
unassigned	The key is not assigned by PEL.
unassigned	The key with this modifier is not accessible, and does not do anything, in terminal mode.