Skróty klawiszowe w fortran-mode

klawisz	komenda	klawisz	komenda
C-c	Prefix Command	"`bd" (sys)	0 "block data"
TAB	f90-indent-line	"`c" (sys)	0 "character"
C-j	f90-indent-new-line	"`cl" (sys)	0 "close"
RET	newline	"`cm" (sys)	0 "common"
ESC	Prefix Command	"`cn" (sys)	0 "contains"
*	f90-electric-insert	"`cx" (sys)	0 "complex"
'/'	f90-electric-insert	"`cy" (sys)	0 "cycle"
•	f90-abbrev-start	"`de" (sys)	0 "deallocate"
C-M-a	f90-beginning-of-subprogram	"`df" (sys)	0 "define"
C-M-e	f90-end-of-subprogram	"`di" (sys)	0 "dimension"
C-M-h	f90-mark-subprogram	"`dp" (sys)	0 "double precision"
C-M-n	f90-end-of-block	"`dw" (sys)	0 "do while"
С-М-р	f90-beginning-of-block	"`el" (sys)	0 "else"
C-M-q	f90-indent-subprogram	"`eli" (sys)	0 "else if"
C-c C-a	f90-previous-block	"`elw" (sys)	0 "elsewhere"
C-c C-d	f90-join-lines	"`eq" (sys)	0 "equivalence"
C-c C-e	f90-next-block	"`ex" (sys)	0 "external"
C-c C-f	f90-fill-region	"`ey" (sys)	0 "entry"
C-c RET	f90-break-line	"`fa" (sys)	0 ".false."
C-c C-n	f90-next-statement	"`fl" (sys)	0 "forall"
C-c C-p	f90-previous-statement	"`fo" (sys)	0 "format"
C-c C-w	f90-insert-end	"`fu" (sys)	0 "function"
C-c;	f90-comment-region	"`i" (sys)	0 "integer"
"`ab" (sys)	0 "allocatable"	"`if" (sys)	0 "interface"
"`al" (sys)	0 "allocate"	"`im" (sys)	0 "implicit none"
"`as" (sys)	0 "assignment"	"`in" (sys)	0 "include"
"'ba" (sys)	0 "backspace"	"`it" (sys)	0 "intent"

klawisz	komenda
"`lo" (sys)	0 "logical"
"`mo" (sys)	0 "module"
"`na" (sys)	0 "namelist"
"`nu" (sys)	0 "nullify"
"`op" (sys)	0 "optional"
"`pa" (sys)	0 "parameter"
"`pi" (sys)	0 "private"
"`pm" (sys)	0 "program"
"`po" (sys)	0 "pointer"
"`pr" (sys)	0 "print"
"`pu" (sys)	0 "public"
"`r" (sys)	0 "real"
"`rc" (sys)	0 "recursive"
"`rt" (sys)	0 "return"
"`rw" (sys)	0 "rewind"
"`se" (sys)	0 "select"
"`sq" (sys)	0 "sequence"
"`su" (sys)	0 "subroutine"
"`t" (sys)	0 "type"
"`ta" (sys)	0 "target"
"`tr" (sys)	0 ".true."
"`wh" (sys)	0 "where"
"`wr" (sys)	0 "write"