

C

Key & Constant Macro Names

When defining macros, the key names listed overleaf may be used in macro definitions to represent keys on the keyboard (see 17.5). Various other constant macros are predefined.

Keyboard

Esc F1 F2 F3 F4 F5 F6 F7 F8 F9
F10 F11 F12

` 1 2 3 4 5 6 7 8 9 0 - = BS

Tab q w e r t y u i o p []

a s d f g h j k l ; ` # Return

\ z x c v b n m , . / Space

Print Slock

Insert Home PageUp

Delete End PageDown

Cup

CLeft CDown Cright

NLock K/ K* K-

K7 K8 K9 K+

K4 K5 K6

K1 K2 K3 Enter

K0 K.

Constant

ActiveDate

ChapterNumber

Date

DateTime

DeleteB (Deletes the character before the caret).

DeleteF (Deletes the character after the caret).

FileName

FilePath

FileDir

HardHyphen

HardSpace (non-breaking space)

PageNumber

NewFrame

NewLine

NewPage

NewPara

SoftHyphen

TabChar (Tab is the key macro for the tab key).

Time

emspace (breaking, non-delimiting em space)

emspace_d (breaking, delimiting em space)

emspace_n (non-breaking, non-delimiting)

emspace_nd (non-breaking, delimiting)

enspace (breaking, non-delimiting en space)

enspace_d (breaking, delimiting en space)

enspace_n (non-breaking, non-delimiting)

enspace_nd (non-breaking, delimiting en space)