

Key descriptions for the current setting of the dlfltxbmarkup package

test	test key, does not do anything useful	xymar	Xy-pic arrows
macro	for normal macros (this is the default key)	mtoolsenv	mathtools environments
m	just an alias for macro	ftype	figure formats
sty	for registering package names	err	for error messages, currently un-used
cls	for registering class names	nb	natbib macros
ps	for the names of page styles	nbop	natbib package options
env	registering the name of environments	bibfelt	BibTeX fields
list	names of lists	bibtype	BibTeX types
w	normal words and phrases	bibstyle	BibTeX style
prog	for commandline programs	mem	memoir specific macros
msym	mathematical symbols	menv	memoir specific environments
bigmsym	operator symbols, like sum etc.	chapstyle	memoir chapter styles
mlog	log-like functions	bt	booktabs macros
sym	text symbols	lt	longtable macros
delim	delimiters / fences	ctbl	colortbl macros
delims	special delimiters (no idea what this is used for)	dop	document class options
nthm	ntheorem macros	mdop	memoir class options
nthmstl	ntheorem theorem styles	fixme	fixme macros
xym	Xy-pic macros		

vario
 varioref macros

fnchdr
 fancyhdr macros

memp
 memoir specific page styles

inclgrfop
 options for includegraphics

cap
 caption package macros

subfig
 subfig macros

clskoma
 KOMA script classes

grffmt
 graphics format (hmm, two of these???)

ei
 enumitem macros

eio
 enumitem options

inputenc
 inputencodings

counter
 name of counters

mcounter
 name of memoir counters

length
 name of lengths

gauss
 gauss package macros

tabs
 column specifiers for tabular etc.

mltbib
 macros related to the multibib package

bbtpc
 macros related to the bibtopic package

bbtpcenv
 environment related to the bibtopic package

sistyle
 macros from the sistyle package

acronym
 macros from the acronym package

beamerenv
 environment related to the beamer class

beamer
 macros related to the beamer class

beamerclsopt
 class options for beamer related to the beamer class

beamertheme
 beamertheme