

## Key descriptions for the current setting of the `dlfltxbmarkup` package

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

<b>mdop</b>	memoir class options	<b>bbtpc</b>	macros related to the bibtopic package
<b>fixme</b>	fixme macros	<b>bbtpcenv</b>	environment related to the bibtopic package
<b>vario</b>	varioref macros	<b>sistyle</b>	macros from the sistye package
<b>fnchdr</b>	fancyhdr macros	<b>sux</b>	macros from the siunitx package
<b>memps</b>	memoir specific page styles	<b>suxu</b>	unit from the siunitx package
<b>inclgrfopt</b>	options for includegraphics	<b>suxsu</b>	short unit from the siunitx package
<b>cap</b>	caption pacakge macros	<b>suxp</b>	prefixes from the siunitx package
<b>subfig</b>	subfig macros	<b>suxpp</b>	power from the siunitx package
<b>clskoma</b>	KOMA script classes	<b>acronym</b>	macros from the acronym package
<b>grffmt</b>	graphics format (hmm, two of these???)	<b>beamerenv</b>	environment related to the beamer class
<b>ei</b>	enumitem macros	<b>beamer</b>	macros related to the beamer class
<b>eio</b>	enumimte options	<b>beamerclopt</b>	class options for beamer related to the beamer class
<b>inputenc</b>	inputencodings	<b>beamertHEME</b>	beamertHEME
<b>counter</b>	name of counters	<b>xiftst</b>	Test from the xifthen package
<b>mcounter</b>	name of memoir counters	<b>tl</b>	program from TeX Live
<b>length</b>	name of lengths	<b>editor</b>	editors
<b>gauss</b>	gauss package macros	<b>leditor</b>	linux editors
<b>tabs</b>	column specifiers for tabular etc.	<b>weditor</b>	windows editors
<b>mltbib</b>	macros related to the multibib pacakge		

**meditor**  
mac editors

**viewer**  
viewers