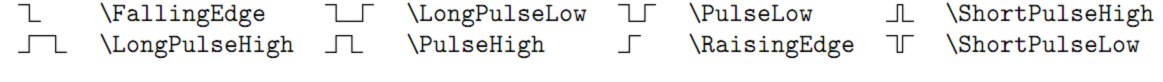
Table 154: ifsym Pulse Diagram Symbols



In addition, within \textifsym{...}, the following codes are valid:

This enables one to write "\textifsym{mm<DDD>mm}" to get "\_\_\_\_" or "\textifsym{L|H|L|H|L}" to get "\_\_\_\_". See also the timing package, which provides a wide variety of pulse-diagram symbols within an environment designed specifically for typesetting pulse diagrams.

Finally, \textifsym supports the display of segmented digits, as would appear on an LCD: "\textifsym{-123.456}" produces "- 123.456". "\textifsym{b}" outputs a blank with the same width as an "8".