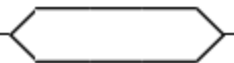



TABLE 154: ifsym Pulse Diagram Symbols

	<code>\FallingEdge</code>		<code>\LongPulseLow</code>		<code>\PulseLow</code>		<code>\ShortPulseHigh</code>
	<code>\LongPulseHigh</code>		<code>\PulseHigh</code>		<code>\RaisingEdge</code>		<code>\ShortPulseLow</code>

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

<code>_</code>	<code>l</code>	<code>-</code>	<code>m</code>	<code>-</code>	<code>h</code>	<code>-</code>	<code>d</code>	<code><</code>	<code><</code>	<code>></code>	<code>></code>
<code>—</code>	<code>L</code>	<code>—</code>	<code>M</code>	<code>—</code>	<code>H</code>	<code>—</code>	<code>D</code>	<code><</code>	<code><<</code>	<code>></code>	<code>>></code>

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”.