\ominus \bigominus	\complement
\oplus \bigoplus	∐ \coprod
\oslash \bigoslash	$\int \!$
	∭ \iiiint
\otimes \bigotimes	∭ \iiint
	∬ \iint
	\int \int
+ \bigplus	\oint \setminus landdownint
$\sqcap \setminus \mathtt{bigsqcap}$	\oint \setminus landupint
$\sqcap\setminus$ bigsqcapdot	\oint \lcircleleftint
⊣ \bigsqcapplus	\oint \lcirclerightint
∐ \bigsqcup	∯ \oiint
	\oint \oint
	∏ \prod
\times \bigtimes	\oint \rcircleleftint
√ \bigvee	<pre></pre>
√ \bigveedot	f \strokedint
∧ \bigwedge	$\sum \setminus sum$
\wedge \bigwedgedot	f \sumint
	<pre> \bigoplus \bigoslash \bigostar \bigotimes \bigotriangle \bigovert +\bigplus \bigsqcap \bigsqcapdot \bigsqcapplus \bigsqcup \bigsqcupdot \bigsqcupplus \bigsqcupplus \bigsqcupplus \bigsqcupplus \bigsqcupplus \bigsqcupplus \bigsqcupplus \bigtimes \bigtimes \bigvee \bigveedot \bigwedge </pre>