

<small><control></small> NONE 0x00000	<small>SPACE</small> space 0x00020	<small>NO-BREAK SPACE</small> space 0x000A0	<small>INTEGRAL</small> integral \int 0x0222B	<small>DOUBLE INTEGRAL</small> dblintegral \iint 0x0222C	<small>TRIPLE INTEGRAL</small> uni222D \iiint 0x0222D	<small>CONTOUR INTEGRAL</small> contourintegral \oint 0x0222E	<small>SURFACE INTEGRAL</small> uni222F \oiint 0x0222F	<small>VOLUME INTEGRAL</small> uni2230 \iiint 0x02230	<small>CLOCKWISE INTEGRAL</small> uni2231 \int_{\curvearrowright} 0x02231
<small>CLOCKWISE CONTOUR INTEGRAL</small> uni2232 \oint_{\curvearrowright} 0x02232	<small>CLOCKWISE CONTOUR INTEGRAL</small> uni2233 \oint_{\curvearrowright} 0x02233	<small>SUMMATION WITH INTEGRAL</small> uni2A0B $\int \sum$ 0x02A0B	<small>DRUPLE INTEGRAL OPERATOR</small> uni2A0C $\int \int$ 0x02A0C	<small>FINITE PART INTEGRAL</small> uni2A0D \int 0x02A0D	<small>INTEGRAL WITH DOUBLE STROKE</small> uni2A0E \int 0x02A0E	<small>INTEGRAL AVERAGE WITH SLASH</small> uni2A0F \int 0x02A0F	<small>CIRCULATION FUNCTION</small> uni2A10 \oint 0x02A10	<small>ANTICLOCKWISE INTEGRAL</small> uni2A11 \int_{\curvearrowleft} 0x02A11	<small>INTEGRAL WITH RECTANGULAR PATH AROUND POLE</small> uni2A12 \int_{\square} 0x02A12
<small>LINE INTEGRATION WITH SEMICIRCULAR PATH</small> uni2A13 \int_{\cup} 0x02A13	<small>INTEGRAL WITH POINT INCLUDING</small> uni2A14 \int_{\bullet} 0x02A14	<small>INTEGRAL AROUND A POINT OPERATOR</small> uni2A15 \int_{\circ} 0x02A15	<small>CONJUNCTION INTEGRAL OPERATOR</small> uni2A16 $\int \wedge$ 0x02A16	<small>INTEGRAL WITH LEFTWARDS ARROW</small> uni2A17 $\int \leftarrow$ 0x02A17	<small>INTEGRAL WITH TIMES SIGN</small> uni2A18 $\int \times$ 0x02A18	<small>INTEGRAL WITH INTERSECTION</small> uni2A19 $\int \cap$ 0x02A19	<small>INTEGRAL WITH UNION</small> uni2A1A $\int \cup$ 0x02A1A	<small>INTEGRAL WITH HORIZONTAL OVERBAR</small> uni2A1B $\int \overline{\hspace{1em}}$ 0x02A1B	<small>INTEGRAL WITH UNDERBAR</small> uni2A1C $\int \underline{\hspace{1em}}$ 0x02A1C