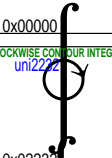

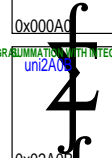
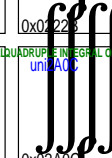

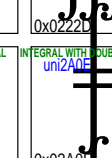
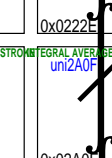
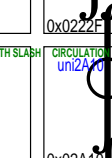
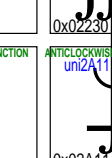
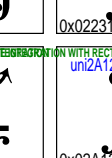



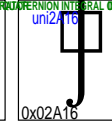
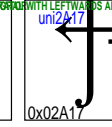
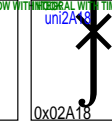
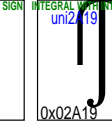
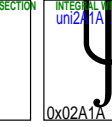

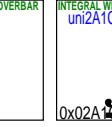












<small>&lt;controls&gt;</small> <b>NONE</b>  0x00000	<b>SPACE</b> space  0x00020	<b>NO-BREAK SPACE</b> space  0x000A0	<b>INTEGRAL</b> integral  0x02228	<b>DOUBLE INTEGRAL</b> dblintegral  0x0222C	<b>TRIPLE INTEGRAL</b> uni222D  0x0222D	<b>CONTOUR INTEGRAL</b> contourintegral  0x0222E	<b>SURFACE INTEGRAL</b> uni222F  0x0222F	<b>VOLUME INTEGRAL</b> uni2230  0x02230	<b>CLOCKWISE INTEGRAL</b> uni2231  0x02231
<b>CLOCKWISE CONTOUR INTEGRAL</b> uni2232  0x02232	<b>CLOCKWISE CONTOUR INTEGRAL</b> uni2233  0x02233	<b>SUMMATION WITH INTEGRAL</b> uni2A09  0x02A09	<b>ADRIER INTEGRAL OPERATOR</b> uni2A0C  0x02A0C	<b>FINITE PART INTEGRAL</b> uni2A0D  0x02A0D	<b>INTEGRAL WITH DOUBLE STROKE</b> uni2A0E  0x02A0E	<b>INTEGRAL AVERAGE WITH SLASH</b> uni2A0F  0x02A0F	<b>CIRCULATION FUNCTION</b> uni2A10  0x02A10	<b>ANTICLOCKWISE INTEGRAL</b> uni2A11  0x02A11	<b>INTEGRAL WITH RECTANGULAR PATH AROUND POLE</b> uni2A12  0x02A12
<b>LINE INTEGRATION WITH SEMICIRCULAR PATH</b> uni2A13  0x02A13	<b>INTEGRAL WITH SEMICIRCULAR PATH INCLUDING POINT OPERATOR</b> uni2A14  0x02A14	<b>INTEGRAL AROUND POINT OPERATOR</b> uni2A15  0x02A15	<b>INTEGRAL WITH PERIODETIC OPERATOR</b> uni2A18  0x02A18	<b>INTEGRAL WITH LEFTWARDS ARROW</b> uni2A17  0x02A17	<b>INTEGRAL WITH TIMES SIGN</b> uni2A19  0x02A19	<b>INTEGRAL WITH INTERSECTION</b> uni2A19  0x02A19	<b>INTEGRAL WITH UNION</b> uni2A1A  0x02A1A	<b>INTEGRAL WITH OVERBAR</b> uni2A1B  0x02A1B	<b>INTEGRAL WITH UNDERBAR</b> uni2A1C  0x02A1C