%editc(number:editcode : \*ASTFILL|\*CURSYM|currency-symbol.

This function returns a character result representing the numeric value edited according to the edit code

**\*ASTFILL**

Indicates that asterisk protection is to be used. This means that leading zeros are replaced with asterisks in the returned value. For example, %EDITC(-0012.5 : 'K' : \*ASTFILL) returns '\*\*\*12.5-'.

**\*CURSYM**

Indicates that a floating currency symbol is to be used. The actual symbol will be the one specified on the control specification in the CURSYM keyword, or the default, '$'. When \*CURSYM is specified, the currency symbol is placed in the the result just before the first significant digit. For example, %EDITC(0012.5 : 'K' : \*CURSYM) returns '   $12.5 '.

**currency-symbol**

Indicates that floating currency is to be used with the provided currency symbol. It must be a 1-byte character constant (literal, named constant or expression that can be evaluated at compile time). For example, %EDITC(0012.5 : 'K' : 'X') returns '   X12.5 '.

