

NAME

IsCursorKey, IsFunctionKey, IsKeypadKey, IsMiscFunctionKey, IsModifierKey, IsPFKey, IsPrivateKeypadKey – keysym classification macros

SYNTAX

```
int IsCursorKey(KeySym keysym);
int IsFunctionKey(KeySym keysym);
int IsKeypadKey(KeySym keysym);
int IsMiscFunctionKey(KeySym keysym);
int IsModifierKey(KeySym keysym);
int IsPFKey(KeySym keysym);
int IsPrivateKeypadKey(KeySym keysym);
```

ARGUMENTS

keysym Specifies the KeySym that is to be tested.

DESCRIPTION

The **IsCursorKey** macro returns **True** if the specified KeySym is a cursor key.

The **IsFunctionKey** macro returns **True** if the KeySym is a function key.

The **IsKeypadKey** macro returns **True** if the specified KeySym is a keypad key.

The **IsMiscFunctionKey** macro returns **True** if the specified KeySym is a miscellaneous function key.

The **IsModifierKey** macro returns **True** if the specified KeySym is a modifier key.

The **IsPFKey** macro returns **True** if the specified KeySym is a PF key.

The **IsPrivateKeypadKey** macro returns **True** if the specified KeySym is a vendor-private keypad key.

SEE ALSO

XkbKeyTypesForCoreSymbols(3), AllPlanes(3), BlackPixelOfScreen(3), ImageByteOrder(3)

Xlib – C Language X Interface

