

IsCursorKey, **IsFunctionKey**, **IsKeypadKey**, **IsMiscFunctionKey**, **IsModiferKey**, **IsPFKey**, **IsPrivateKeypadKey** – keysym classification macros

IsCursorKey(*keysym*)
IsFunctionKey(*keysym*)
IsKeypadKey(*keysym*)
IsMiscFunctionKey(*keysym*)
IsModifierKey(*keysym*)
IsPFKey(*keysym*)
IsPrivateKeypadKey(*keysym*)

keysym Specifies the KeySym that is to be tested.

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 **IsModiferKey** 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.

AllPlanes(3X11), **BlackPixelOfScreen(3X11)**, **ImageByteOrder(3X11)**

Xlib – C Language X Interface