### **NAME**

DPMSGetTimeouts – retrieves the timeout values used by the X server for DPMS timings

### **SYNOPSIS**

### **ARGUMENTS**

display Specifies the connection to the X server

standby

Specifies the current standby timeout in seconds

suspend

Specifies the current suspend timeout in seconds

off Specifies the current off timeout in seconds

### **DESCRIPTION**

The DPMSGetTimeouts function retrieves the timeout values used by the X server for DPMS timings.

The value *standby* is the amount of time of inactivity in seconds before standby mode is invoked. A value of zero indicates that this mode has been disabled.

The value *suspend* is the amount of time of inactivity in seconds before the second level of power savings is invoked. A value of zero indicates that this mode has been disabled.

The value *off* is the amount of time of inactivity in seconds before the third and final level of power savings is invoked. A value of zero indicates that this mode has been disabled.

## **RETURN VALUES**

TRUE The *DPMSGetTimeouts* function returns TRUE when values are returned.

FALSE The *DPMSGetTimeouts* function returns FALSE when no values returned.

# **SEE ALSO**

DPMSCapable(3), DPMSInfo(3), DPMSSetTimeouts(3)