ISO/IEC/JTC1 Graphical Symbols for Office Equipment "ON" (power) Electric energy IEC 5007, JTC1 001 ISO 0232, JTC1 008 To indicate connection to To signify any source of the mains, at least for electric energy, for example on devices mains switches or their starting or stopping the positions, and all those production or use of cases where safety is involved. electric energy. "OFF" (power) Pause; interruption IEC 5008, JTC1 002 IEC 5111, JTC1 011 To indicate To identify the control disconnection from the device by means of mains, at least for mains which the run (e.g. of a switches or their tape) is interrupted by positions, and all those means of a break cases where safety is mechanism and involved. mechanical disconnection from the driving mechanism which continues to run. Stand-by Ready IEC 5009, JTC1 010 ISO 1140, JTC1 009 To identify the switch or To indicate the machine switch position by is ready for operation. means of which part the equipment is switched on in order to bring it into the standby-by condition. "ON"/"OFF" (push-Save; economize push) IEC 5581 To identify a control IEC 5010, JTC1 003 whereby an economy To indicate connection to program becomes or disconnection from activated, for example, to the mains, at least for save energy or water. main switches or their *Note – The percentage* positions, and all those of economizing may be cases where safety is indicated in the figure. involved. "OFF" is a stable position, whilst the "ON" position only remains during the time the button is depressed.

Note: In IEC 13251, the definition of 5010 ON/OFF ends with "Each position, "ON" or "OFF" is a stable position.

IEC numbers are from IEC 60417. ISO numbers are from ISO 7000. JTC1 numbers are from ISO/IEC 13251. http://eetd.LBL.gov/Controls