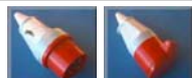


**Table 1: List with examples of products within or outside the scope of the Low Voltage Directive 2006/95/EC**

*The list has been confirmed during the LVD-Working party meeting on 17 April 2007*

Products	Scope of LVD	Examples of products	Comments
Plugs 230 V for domestic use	No		*
Socket outlets 230 V for domestic use	No		*
Luminaire plugs and socket outlets For domestic use	No		*
Appliance couplers –plugs, -outlets	Yes		E.g. Standard EN 60320
Appliance couplers for industrial purposes	Yes		E.g. Standard EN 60309
Appliance couplers e.g. vehicle heater i.e. manufacturer fabricated standard	Yes		* It shall not be interconnectable with other plugs or socket outlets
Cables	Yes		Marked with HAR to increase the tractability
Components	-	-	For more information read paragraph 9 in LVD Guidelines
Cord extension sets Plug + cable + socket outlet with or without passive components e.g. Varistors	Yes		*
Cord sets and interconnection cord sets Plug + cable + cord set	Yes		*
Installations enclosures and conduits	Yes	-	
Insulating tape	No	-	
Plug with multiple way socket outlets Travel adaptors with and without built-in fuse	No		*
Plug with one or more socket outlets with incorporated electronic dimmer or twilight dimmer	Yes		*
Product with integrated plug and/or outlets. 230V for domestic use (e.g. charger for mobile phones, night lights)	Yes		*
Switches for households and similar fixed electrical installations	Yes		
Tools for working with live parts	No		E.g. Standard EN 60900
Voltage detector	Yes		E.g. Standard EN 61243

\* Plugs and socket outlets for domestic use are not in the scope of the Low Voltage Directive but they are however in the scope of the General Product Safety Directive 2001/95/EC. Note that most of the European countries have national legislation that imposes special requirements on Plugs and Socket outlets for domestic use.