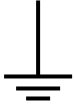


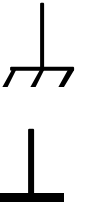



Relevant IEV No.	Graphical Symbol	Proposed Name	Proposed Usage	Application note	IEC 60617 No.	Description in IEC 60617 Ed. 2.	IEC 60417 No.
195-02-03		Earth, general symbol; Earthing, general symbol		Supplementary information may be given to define the status or the purpose of the earth if this is not readily apparent.	S00200 (Ed. 2: 02-15-01)	Earth, general symbol Ground, general symbol Supplementary information may be given to define the status or the purpose of the earth if this is not readily apparent.	5017 Should be deleted as this symbol should not be used on any product
195-01-13 195-05-15		Functional earthing	Functional earthing conductor; Functional earthing terminal		S00201 (Ed. 2: 02-15-02)	Noiseless earth Noiseless ground	5018
195-01-11 195-02-11		Protective earthing	Protective earthing conductor; Protective earthing terminal		S00202 (Ed. 2: 02-15-03)	Protective earth Protective ground This symbol may be used in place of symbol 02-15-01 to indicate an earth connection having a specified protective function, for example for protection against electrical shock in case of a fault.	5019
195-01-16 195-02-16		Functional equipotential bonding	Functional bonding conductor; Functional bonding terminal	The hatching may be completely or partly omitted if there is no ambiguity. If the hatching is omitted, the line representing the frame or chassis shall be thicker as shown below	S00203 (Ed. 2: 02-15-04)	Frame Chassis The hatching may be completely or partly omitted if there is no ambiguity. If the hatching is omitted, the line representing the frame or chassis shall be thicker as shown below.	5020
195-01-15 195-02-10		Protective equipotential bonding	Protective bonding conductor; Protective bonding terminal		S00204 (Ed. 2: 02-15-05)	Equipotentiality	5021 (The graphic includes a circle in the triangle)