



## Description

The socket module is rated at 16A, 250V and is thus permitted to handle any load drawing a maximum of 16A. The socket is able to accept many plug tops from all around the world and is thus the perfect solution for the hospitality industry. The contacts are made from high quality copper to ensure the safest connection by improving conductivity and therefore reducing heat which is caused due to a higher resistance from other accepted materials such as brass.

The plastic casing is made from a mix of high quality plastics including flame retardant polycarbonate to ensure strength, durability and prevention against fires and nylon to allow for flexibility which ensures the module can easily be inserted or removed from the fixing frames. Once the module is inserted in the fixing frame it can only be removed with a small flat screw driver but due to the flexible properties of plastic composite the clipping mechanism can easily be pushed in to allow for removal of the module.

There are no safety standards to test the socket to and so no certification has been obtained. The socket is not intended for use in South Africa due to the safety requirements laid out by the SABS (South African Bureau of standards) and the NRCS (National regulator for compulsory specifications).