



## Very Important Information for Tents

**Any tent wishing to use electric must have the appropriate electric hook up equipment**

### A typical EHU (electric hook up) for use in tents consists of:

A single/triple 13 amp socket(s), a distribution box with a transparent window housing a 10amp double pole MCB and 25amp RCD. This should be in an integral housing and physically protected to a minimum of IP44.

This in turn is connected to cable with a BS EN 60309-2 plug (Commando Type) at the opposite end.

These are sold complete at most reputable camping outlets.

They are available with a single socket outlet or three socket outlets as examples below show.



**Equipment that is homemade will not be allowed due to safety reasons.**



### Key points to note

- Integral RCD (Residual Current Device) and MCB (Miniature Circuit Breaker) Weatherproof Unit to a minimum of IP44.
- Purchase a unit which was designed for camping use and do not attempt to cut corners with other equipment that seems similar but which in fact may not be.
- It is not advisable to use normal household appliances. Purchase appliances designed for camping use.

**Secondly please note that we are unable to accept pod tents due to the layout of our site.**



This is an example of a pod tent

