Instructions for electricity caravan supply   
(acc. to IEC 60364-7-721:2007, annex A)

**To connect**   
  
a) Before connecting the caravan installation to the electricity supply, check that   
  
1) the supply available at the caravan pitch supply point is suitable for the caravan electrical installation and appliances, the voltage, frequency and current rating are suitable,  
and   
2) the cable and means of connection are suitable,   
and   
3) the main isolating switch in the caravan is in the OFF position.

**THE CARAVAN SUPPLY FLEXIBLE CABLE SHOULD BE FULLY UNCOILED TO AVOID DAMAGE BY OVERHEATING.**

b) Check the cable, the plug and the connector for damage.

c) Open the cover of the appliance inlet provided at the caravan, if any, and insert the connector of the flexible cable.

d) Insert the plug of the flexible cable into the electricity outlet provided on the pitch supply point.

e) Switch on the caravan main isolating switch.

f) Check the operation of residual current devices fitted in the caravan by depressing the test buttons and reset.

**IN CASE OF DOUBT OR, IF AFTER CARRYING OUT THE ABOVE PROCEDURE THE SUPPLY DOES NOT BECOME AVAILABLE, OR IF THE SUPPLY FAILS, CONSULT THE CARAVAN PARK OPERATOR.**

**To disconnect**Switch off at the caravan main isolating switch, unplug the cable. First on the caravan pitch supply point side and then at the caravan appliance inlet, if any.

**PERIODIC INSPECTION**

Preferably not less than once every three years and annually if the caravan is used frequently, the caravan electrical installation and supply cable should be inspected and tested by a competent electrician and a report on their condition obtained.

Inspections:

|  |  |  |  |
| --- | --- | --- | --- |
| date | inspector | passed | signature |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |