

### Principle

The KEOPS Distribution was designed and developed for exhibition venues and convention centres, wishing to benefit from the advantages of the KEOPS Solution, but also willing to keep their traditional terminals.

The idea of the KEOPS Distribution Solution is simple: make traditional terminals smart and communicating.

The KEOPS Distribution Solution is especially adapted to low and middle power terminals: either single or three-phased. It consists of main intelligent and communicating multi-outputs box and supervision software: KEOPS Manager.

Each output's parameter can be separately defined according to the client's order (power, mode) as well as time slots of the event. The connecting material used to plug into the box can be Schuko, Wieland or P17 CEE, etc.

The KEOPS Distribution box can lay on the ground, be hung up to the ceiling electrical grid or installed in the technical basement.

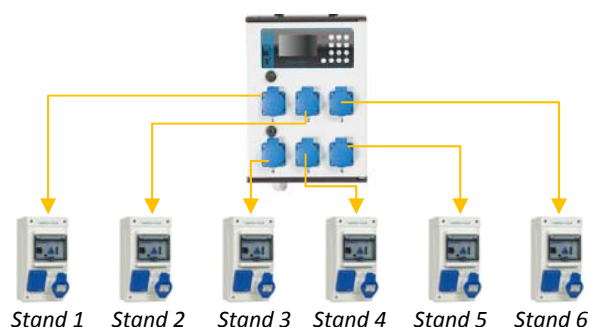
### KEOPS DISTRIBUTION Product Range

The KEOPS Distribution is available in 3 versions 32A max. , 9 versions 63A max. and offers several connection possibilities: Terminal block, P17 CEE, KCS, Maréchal, etc.

32A Supply	Out. 16A mono	Out. 16A tri	Out. 32A tri
DS321	6	-	-
DS322	3	1	-
DS323	-	2	-
DS320	-	-	1

63A Supply	Out. 16A mono	Out. 16A tri	Out. 32A tri	Out. 63A tri
DS631	12	-	-	-
DS632	9	1	-	-
DS633	6	2	-	-
DS634	6	-	1	-
DS635	3	3	-	-
DS636	3	1	1	-
DS637	-	4	-	-
DS638	-	2	1	-
DS639	-	-	2	-
DS630	-	-	-	1

### Eg ; DS321 Terminal : 6 OUT. 16A mono



Block diagram KEOPS Distribution - D326R

