

# KJLIPSE

Smart terminal for shell scheme stands and exhibition set-up



# CUTTING EDGE DESIGN

KELIPSE combines technology, aesthetics and space-saving features.

Directly integrated into the shell scheme stand structure, the terminal supplies electricity from 1 to 4 stands.

The KELIPSE terminal is available in 2 versions: KELIPSE 2 faces KELIPSE 4 faces





Depth per booth 0,26 m *10,2 in* 

Height 0,86 m *33,8 in* 



## **MULTIPLE** EQUIPMENTS

#### Each face is equipped with:

- Electricity power cut-off switch by earth leakage circuit breaker 1P+N - 32A - 30mA
- 2x16A sockets 1P+N+PE 230V with associated protections
- 1x16A Wieland socket 1P+N+PE 230V for lighting spots
- 1 RJ45 Ethernet socket for Internet connection with integrated, manageable switch (optional)

KELIPSE exists in 63A or 32A versions with or without a separate contactor for Wieland sockets cut-off







Each face is individually operated and supplies power from 1kW to 6 kW according to the models.

Thanks to the embedded QRCode and Tag NFC technologies, KELIPSE can be controlled with a tablet or smartphone using the KEOPS MANAGER mobile app interface.



# 

INTERFACE A LED control panel on the front face permanently indicates the operating status.

The technician and the exhibitor can read the contracted electricity distribution and the system's correct functioning at any time.

# KEY Funktions

#### ELECTRONIC FUSE

KELIPSE can be calibrated and adapted to the electric power required by the exhibitors at any time by using a smartphone or tablet.

#### CONTROLLED POWER CUTS

KELIPSE automatically turns off the power at night to save energy, for administrative purposes (e.g non-payment, overconsumption, etc.) or for security reasons (faulty grounding).

#### SUPERVISION

Like all other KEOPS EXPO products, KELIPSE can be supervised by using KEOPS MANAGER software. Each KELIPSE terminal communicates its operating status and electrical measurements to KEOPS MANAGER in real time. The supervision provides access to the history of any event during and after each trade show.







# **ECO-**Design

#### Fulfils the eco-conception criteria

Life-cycle analysis		
Overall carbon footprint	268 kg eCO $_2$	
Recyclability of main pieces	100 %	
Overall recyclability	96 %	
Use		
Lifespan	> 10 years	
Carbon footprint per single use	< 1 kg eCO <sub>2</sub>	
Maintenance		
Replaceable, repairable parts	100 %	
Carbon footprint maintenance	17 kg eCO <sub>2</sub>	

### FLEXIBLE SERVICES

KELIPSE: 3 levels of service and adaptable functionalities according to your infrastructure and needs

- **CUBE EASY**, your first steps into the CUBE world!
- **© CUBE CONNECT,** welcome in the Era of connected devices!
- **© CUBE INTERACTIVE,** a 5-star service for all exhibition players!

FUNCTIONS	CUBE EASY	CUBE CONNECT	CUBE INTERACTIVE
Individual Initialisation of the KELIPSE terminals	Ŷ		Ŷ
Modification of the operating hours directly on the KELIPSE terminal	<b>(</b>	<b>()</b>	<b>(</b>
Alarm Check on the KELIPSE terminal	Ŷ	Ŷ	Ŷ
Configuration check near the KELIPSE terminal by manually entering stand number, aisle and company name	<b>\</b>	<b>(</b>	<b>S</b>
Access to the historical operating data of each KELIPSE face during the event	Ŷ	Ŷ	Ŷ
Access to the historical operating data of each KELIPSE face after the event		Ŷ	<b>(</b>
Remote Initialisation of all KELIPSE terminals		Ŷ	Ŷ
Remote alarm control of all KELIPSE terminals		Ŷ	<b>S</b>
Remote modification of the operating hours of all KELIPSE terminals		Ŷ	<b>(</b>
Remote configuration check of the KELIPSE terminals by manually entering the stand number, aisle and company name		Ŷ	Ŷ
Configuration of each face of the KELIPSE terminal according to the exhibitor's order			<b>(</b>
Management of alarm inconsistencies between the exhibitor's order and the KELIPSE terminal			<b>(</b>
Automatic import of the operating hours from the venue's information system			<b>(</b>
Electrical wiring set-up phase from software			<b>(</b>
Messaging service			Ŷ
Remote control management of exhibitor order data			<b>(</b>
Automatic identification of a KELIPSE Terminal face from the exhibitor's order			Ŷ

Product Award Selection 2015

КЭ

TO TT

6

label observeurdesign 2015

92-4

K3

133

9

# TECHNOLOGIES

SMART SYSTEMS ELECTRICITY DISTRIBUTION EXHIBITION VENUES

# **CUBE** FRANCE

46 A Chemin du Moulin Carron F-69570 Dardilly

+33 426 230 430 info@cube-technologies.com

# CUBE GERMANY

An den drei Brunnen 12 D-60431 Frankfurt am Main +49 69 95 15 32 70 +49 173 578 58 47 jbderoche@cube-technologies.com

# www.cube-technologies.com

