

HOME OF **EXCELLENCE**



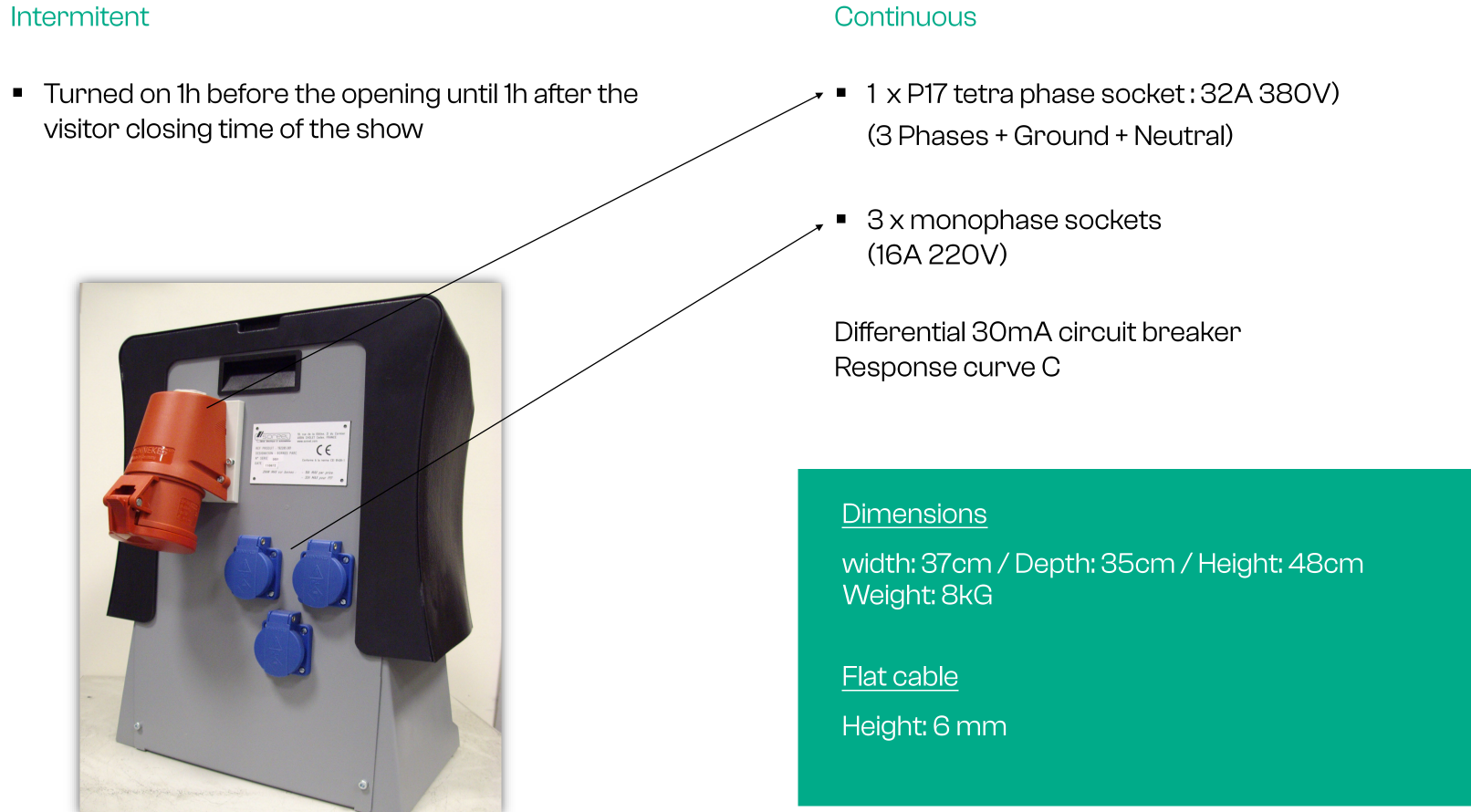
Power Supply

CENTRE DE CONGRÈS DE LYON **EUREXPO LYON** LA SUCRIÈRE MATMUT STADIUM



TECHNICAL SERVICES

Power box as much as 20 kW





Additional benefits

 \checkmark Only for appropriate stand

| Power increase | Change to per |
|---|--|
| Only for power boxes less than 20kW | Only for pov |
| In order to reach 20kW maximum | In the case of Allows it to k (24h/24h). |



ermanent

ower boxes less than 20kW

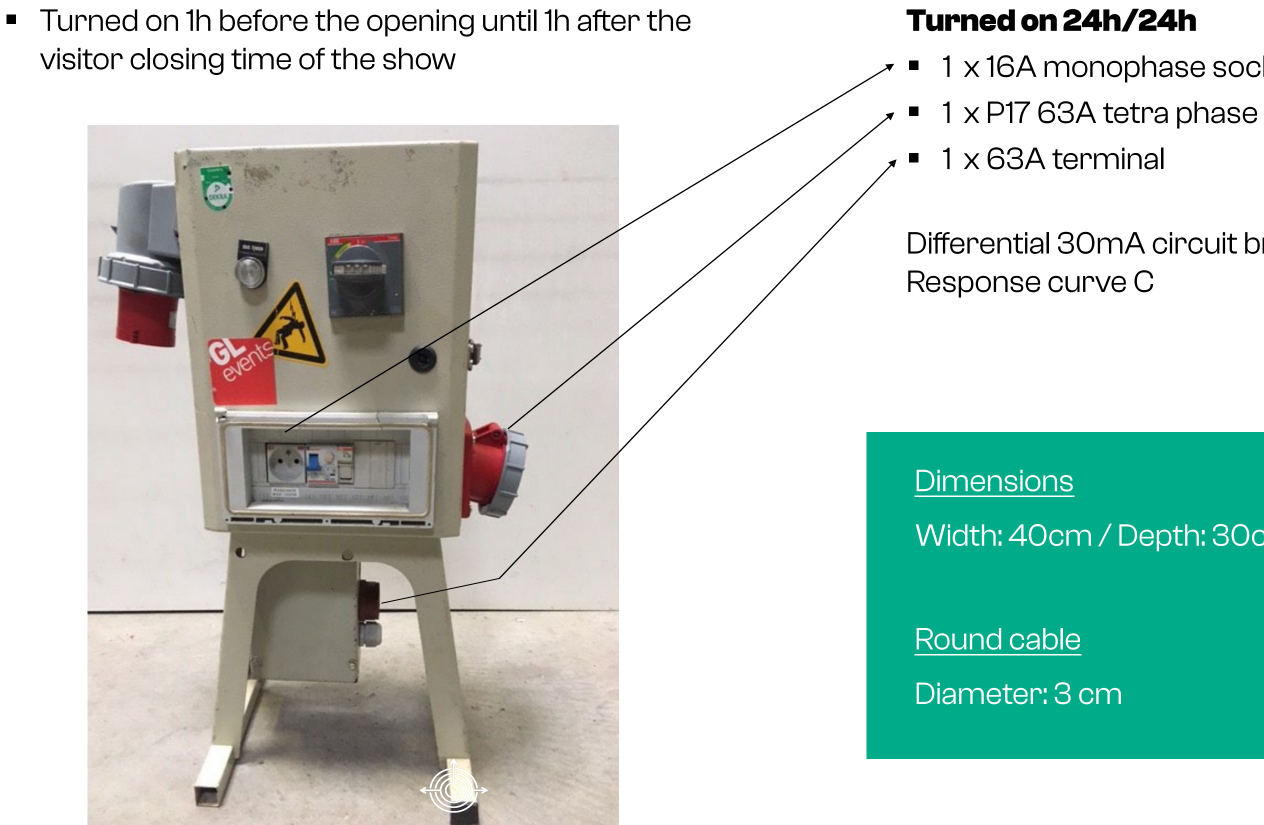
e of an intermittent box ordered. o be changed in a permanent one).



Power box 30 kW / 40 kW

Intermittent

Continuous



- 1 x 16A monophase socket
- Differential 30mA circuit breaker

Width: 40cm / Depth: 30cm / Height: 75cm



"Cube" power box 30 kW / 40 kW

Intermittent power box

 Turned on 1h before the opening until 1h after the visitor closing time of the show





Change to permanent

Turned on 24h/24h

- 1 x P17 32A tetra phase
- 1 x 16A 220V monophase socket • 2 x P17 32A tetra phase

Circuit breaker curve C **Differential 30mA** Response curve C

Dimensions

Round cable Diameter: 3 cm

Differential 30mA circuit breaker





Power box 60 kW / 80 kW

Intermittent

• Turned on 1h before the opening until 1h after the visitor closing time of the show



Continuous

Turned on 24h/24h

- 1 x 160A terminal

Differential 30mA circuit breaker Response curve C

Dimensions Width: 60cm / Depth: 25cm / Height: 115cm

Round cable Diameter: 3,5 cm

1 x 16A 200 V monophase socket • 1 x P17 32A tetra phase



"Cube" power box 60 kW / 80 kW

Intermittent

 Turned on 1h before the opening until 1h after the visitor closing time of the show







Continuous

Turned on 24h/24h

Differential 30mA circuit breaker Response curve C

Dimensions Width: 60cm / Depth: 25cm / Height: 115cm

Round cable Diameter: 3,5 cm

• 1 x 16A 200 V monophase socket 1 x P17 32A tetra phase 1 x 160A terminal (screw)



Important

- For any order of a 30kW+ power supply, please send us the details of your needs.
- We have many different boxes.





Does not work without power box! \checkmark

Monophase socket (16A 220V)

- Useful when you need to supply a device which stands further than the power box
- Supplied by a flat cable crossing the stand under the carpet (3mm height)







Tetra phase socket (32A 380V)

 Useful when you need to supply a device which stands further than the power box • Supplied by a round cable.



Distribution box

Does not work without power box! \checkmark

As much as 20 kW

- Distribution box connected on the P17 32A socket of the power box:
 - 6 monophase socket (16A 220V)
 - -1 x P17 32A Tetra phase socket



More than 20 kW

 Precision of sockets needs required Connected by our technicians



✓ Does not work without power box!

Machine Start-up 300mA

- With a 300-mA differential, the sensibility of the circuit breaker is increased which enables the machine with electronic program to start without any problem.
- It enables to protect the material (by default our power boxes have a 30mA differential)
- This system should only be set for industrial machines.

We also propose a version SI (super Immune - only available through estimate)









✓ Does not work without power box!

Power adaptor P17 32A + 3 monophase socket 220V 16A (individual circuit breaker)

 Enables to distribute the electricity provided by the P17 32A of the power box through 3 monophase socket (220V 16A)

This picture is only one type of adaptor. We have different power adaptors in stock.





 \checkmark Does not work without power box!

Electrical harness: 2 sockets P17 32A

• $1 \times P1732A \rightarrow 2x P1732A$ female





Connected to the P17 32A available on the power box

Electrical harness: 3 sockets P17 32A

• $1 \times P1732A \rightarrow 3x P1732A$ female



Types of sockets





Monophase socket (16A 220V) (3kW maximum)

> Monophase socket P17 16A 220V





Types of sockets



Tetra phase socket P17

(3 Phases + Ground + Neutral)

- 16A
- 32A
- 63A
- 125A

Three-phase socket P17 (3 Phases + Ground)

- 16A
- 32A
- 63A
- 125A



We always put tetra phase. If you need a three-phase, please make a request when placing purchase order





Additional details

Exhibitors can carry out their own electrical distribution, but in this case the troubleshooting and installations **remain their responsibility**. If a technical floor installation is planned, please let us know the installation date.



- Thank you for respecting our facilities to ensuring the installation conformity before closing the floor. The exhibitor is not authorized to use the electrical ducts present in the halls to make its own distribution. These are reserved for electricians who are Eurexpo service providers.
- The presence of electricians is included in the rates from 25 boxes installed in the fair.
- Please pay attention to the power consumption of the lighting fixtures installed by the hanging service, which must be included in the total consumption of the box.
- Please specify it when ordering. Legislation strictly prohibits having a differential protection set above 300mA in the public area.



General Information

- Circuit breakers type D are prohibited by legislation on public areas.
- The curve C circuit breaker is used in everyday use and will not allow a peak in intensity, it will trip as soon as an increase in intensity occurs. It may therefore, depending on the technical characteristics specific to each machine, not be suitable for machine start-up.
- Curve C circuit breakers are the most widespread, authorized by legislation in public areas.
- Socket bridging: it is forbidden to have more than 8 sockets bridged and it must not exceed 3kW.







EUREXPO LYON

www.eurexpo.com

BP 190 | 69686 Chassieu cedex



Update: V1 - April 2024

gl-lyonevents..com

CENTRE DE CONGRÈS DE LYON EUREXPO LYON LA SUCRIÈRE MATMUT STADIUM

