





# Power Container Xtreme Outdoor CPC32-C1-H2-CB

1x CEE32A IN- 2x E16 Multipin OUT - 1x cPot OUT -Circuit breakers

Power Container is a highly reliable, rugged and first level powerful distribution solution. The Power Container allows reduction of cabling effort & cost, circuit protection and power measurement. It is ideally suited for demanding mobile applications esp. video walls, lighting, and others.



### **Features & Benefits**

- High durability & protection: rugged
   Easylen<sup>®</sup> housing with high IK, IP44 with
   CEE / cPot in mated condition, self-closing
   caps, connector protection, flame retardant
   & non-conductive housing material
- **Reduction of cabling volume and effort** due to 2x Harting E16 Multipin Outs
- Easy transport & handling: compact, stackable, fully lockable, integrated handles
- Minimization of failure impact on the event.
   Due to separate protection of each Out channel against overload

Mobile applications: Festivals, live events

 High quality of component and assembly add to high reliability and safety of the power distribution and the event

#### Markets & Applications

- Markets: LED walls, Lighting, Other
- Semi-permanent applications: Theaters, studios, fairs

### **Order information**

| Product title      | Details   | Order code |
|--------------------|---|------------|
| CPC32-C1-H2-<br>CB | <ul> <li>Front. LED mains monitor L1, L2, L3 (after MS); Protection<br/>(under self-closing protective windows): 1x RCCB 40/0.03A (3-<br/>pole + N) with 13x MCB C16 (3-pole + N).</li> <li>Back. In: CEE 32A 5-pin plug connector, red; Out: 2x Harting<br/>attachment socket HanE 16-pin (6 channels, assignment 1-9)<br/>with sealing cap, 3x powerCON TRUE1 built-in socket self-<br/>closing caps, cPot earth connection. Housing made of flame-<br/>retardant, impact-resistant Easylen® with leather grain;<br/>Structure similar to protection class II, IP44, stacking rails at<br/>the top, foot runners, folding handles on the side. Dimensions<br/>(WTH): approx. 395 x 295 x 405mm</li> </ul> | 1028846    |



## **Technical Information**

| Product       |  |
|---------------|--|
| Input device  | 1x CEE32A 5P red   |
| Output device | 2x Harting E16 6ch [1-9] (12 RCCBs)< br/>3x<br>PowerCON TRUE1 TOP<br>1x cPot |
| Main switch   | -  |
| Power meter   | -  |

| Electrical              |  |  |
|-------------------------|--|--|
| Circuit protection      | 1x RCCB (3-pole + N), 13x MCB (1-pole) |  |
| Phase control indicator | L1, L2, L3, green                      |  |
| Rated voltage           | 415V/AC, 50Hz                          |  |
| Rated Current           | In: 32A                                |  |

#### **Mechanical**

| Type of construction | Stackable              |
|----------------------|------------------------|
| Dimensions           | ca. 395 x 295 x 270 mm |

| Material |          |
|----------|----------|
| Housing  | Easylen® |
| Color    | black    |



| Environmental     |   |
|-------------------|---|
| Protection class  | IP44 with CEE and cPot connector in mated condition |
| Temperature range | 5 °C to +40 °C                                      |