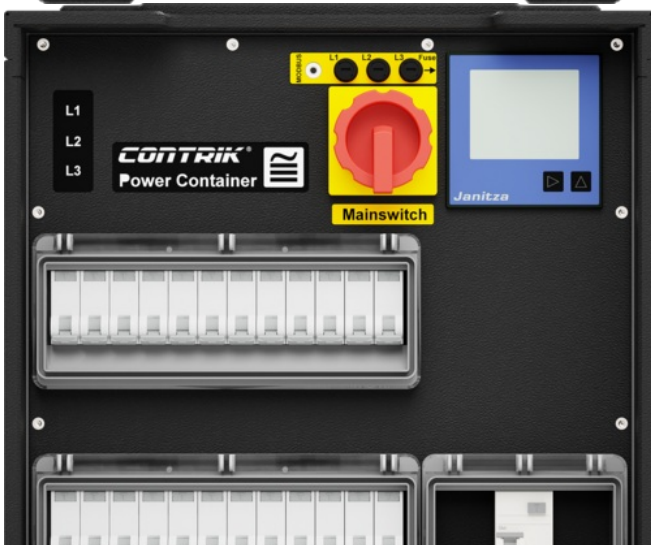


Power Container Xtreme Outdoor CPC63-C1-H4-CBM

1x CEE63A IN – 4x 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® 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 4x Harting E16 Multipin Outs
- **High quality of component and assembly** add to high reliability and safety of the power distribution and the event
- **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 and electric shock (63A version)

Markets & Applications

- Markets: LED walls, Lighting, Other
- Mobile applications: Festivals, live events
- Semi-permanent applications: Theaters, studios, fairs

Order information

Product title	Details	Order code
CPC63-C1-H4-CBM	<p>Front. 1x main switch 4-pin; LED mains monitor L1, L2, L3 (after HS); 1x measuring device Janitza UMG96-S, 3-wire, Modbus interface, (in front of HS); Fusing (under self-closing protective windows): 25x RCBO C16/0.03A.</p> <p>Back. In: CEE 63A 5-pin plug connector, red; Out: 4x Harting HanE 16-pin panel socket (6 channels, assignment 1-9) with sealing cap, 3x powerCON TRUE1 panel socket self-closing caps, cPot ground connection. Housing made of flame-retardant, impact-resistant Easylen® with leather grain; Structure similar to protection class II, IP44, stacking rails at the top, foot runners, folding handles on the side. Dimensions (WTH): approx. 395 x 295 x 405mm</p>	1028226

Technical Information

Product	
Input device	1x CEE63A 5P red
Output device	4x Harting E16 6ch [1-9] (24 RCBOs) 3x PowerCON TRUE1 TOP (1x RCBO) 1x cPot
Main switch	4pol
Power meter	Janitza UMG96-S2 3-Conductor illuminated, Modbus (for HS)

Electrical	
Circuit protection	25x RCBO
Phase control indicator	L1, L2, L3, green
Rated voltage	415V/AC, 50Hz
Rated Current	In: 63A

Mechanical	
Type of construction	Stackable
Dimensions	ca. 395 x 295 x 405 mm
Weight	17,9 kg

Material	
Housing	Easylen®
Color	black

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