



Power Turtle Xtreme Outdoor CPT-C2-T6-CB

1x CEE32A In - 6x powerCON® TRUE1® TOP Out, 6x MCB circuit breakers

Power Turtle Active is an rugged compact distribution box which features separate circuit protection against the overload (MCB) for of each Out, and popular CEE32A connector for input & daisy chain. It is ideally suited for outdoor usage and demanding mobile applications. 1x CEE32A In – 6x powerCON® TRUE1® TOP Out, 6x MCB circuit breakers.



Features & Benefits

- High power capacity thanks to the CEE32A connector
- Circuit protection against overload for each of 6x Outs with separate MCB
- High durability & protection: rugged
 Easylen® housing with high IK, high IP with
 CEE connector in mated condition, self-closing caps, flame retardant & non-conductive housing material
- Easy transport & handling: stackable with other Power Turtles, lightweight, fully lockable

 Versatile mounting options: pegs, suspension, truss clamp

Markets & Applications

- Markets: Professional video wall / lighting / audio
- Semi-permanent applications: Theaters, studios

Mobile application: Festivals, live events

Ordering information

Article name	Details	Order code
CPT-C2-T6-CB	IN: 1x CEE32, Daisy Chain: 1x CEE32, OUT: 6x powerCON T1 TOP, Circuit protection: 6x MCB (1-pole)	1028847



Technical Information

Product	
Input device	1x CEE32A red
Daisy chaining	1x CEE32A red with self-closing caps
Output device	6x powerCON® TRUE1® TOP with self-closing caps

Electrical		
Circuit protection	6x MCB (1-pole)	
Phase control indicator	L1, L2, L3, green	
Contact resistance / protection class	Protection class II	
Dielectric strength	0,5 kV / mm	
Rated voltage	415V AC	
Rated Current	16A	
Number of electrical contacts	4 + PE	
Phases	three-phase	

Mechanical	
Dimensions	225 x 155 x 188 mm
Weight	3,3 kg
Conductor cross section	OUT: 2,08 mm ² Daisy chaining: 6 mm ²
Mounting options	Truss clamp (M10), mounting wholes for pegging or suspension
Type of construction	Stackable



Material	
Housing	Easylen
Color	black

Environmental	
Flammability acc. to UL 94	V-2
Temperature range	-25 °C bis +40°C