





# Power Turtle Xtreme Outdoor CPTM-H1-T12

IN: 1x Harting E16 – OUT: 12x powerCON<sup>®</sup> TRUE1<sup>®</sup> TOP

Power Turtle Multicore are extremely rugged compact distribution boxes which allow significant reduction of the cabling volume, effort and cost due to the multicore input. It is ideally suited for outdoor usage and demanding mobile applications.1x Harting E16 IN – 12x powerCON® TRUE1® TOP OUT



### **Features & Benefits**

- Reduction of cabling volume and effort due to Harting E16 multipin connectors. And Even more reduction of cabling due to the versions with 12x Outs
- High durability & protection: Rugged
  Easylen<sup>®</sup> housing with high IK, IP65 with
  Harting E16 in mated condition, self-closing
  caps, lateral connector arrangement, flame
  retardant & non-conductive housing
  material

Easy transport & handling: stackable with

- Very compact design: flat design, lateral connector arrangement, applications with restricted space.
- 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

### **Ordering information**

Article name	Details	Order code
CPTM-H1-T12	IN: 1x Harting E16, OUT: 12x powerCON T1 TOP	1028848

• Mobile application: Festivals, live events



## **Technical Information**

Product			
Input device	1x Harting E 16 (6 channels) [1-9]		
Output device	12x powerCON® TRUE1® TOP with self-closing caps		
Daisy chaining	powerCON® TRUE1® TOP with self-closing caps		

Electrical		
Contact resistance / protection class	Protection class II	
Dielectric strength	0,5 kV / mm	
Rated voltage	250V AC	
Rated Current	16A	
Number of electrical contacts	2 + PE	
Phases	single-phase	

#### Mechanical

Dimensions	225 x 173 x 144 mm
Conductor cross section	2,08 mm <sup>2</sup>
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
Protection class	IP65 with Harting E16 in mated condition
Temperature range	-25 °C bis +40 °C