





Power Turtle XO CPVT7RT-M

1 x powerCON TRUE1 TOP In- 7 x powerCON® TRUE1® TOP Out - Power Meter

Power Turtle Xtreme Outdoor (XO) is a compact distribution solution for mobile outdoor applications where power meter is required. Rugged EASYLEN® housing is ideally suited for outdoor usage and demanding applications under harsh conditions. 1x powerCON® TRUE1® TOP In and 7x powerCON® TRUE1® TOP Out.







Features & Benefits

- Extreme robust EASYLEN® housing (high IK)
 with leather grain texture
- Highly reliable NEUTRIK® powerCON® TRUE1® TOP recepticals for In, Out and Daisy chaining
- Flame retardant (UL94-V2) and nonconductive housing material
- High outdoor protection (IP65)
- Additional connector protection positioning NEUTRIK® powerCON® TRUE1® TOP and protruding housing tiles
- Meter with protected and lit voltage and current consumption display
- Light weight, compact and stackable housing design
- Versatile mounting options

Market & Application

- Markets. Professional video wall / lighting / audio
- Mobile application. Festivals, live events
- Semi-permanent applications. Theaters, studios

Article order data

Article name	Details	Order code
CPVT7RT- M	IN: powerCON® TRUE1® TOP - OUT: 7x powerCON® TRUE1® TOP - Power Meter	1029197



Technical Information

Product	
Input device	1x powerCON® TRUE1® TOP with self-closing caps
Output device	7x powerCON® TRUE1® TOP with self-closing caps
Daisy chaining	1x powerCON®TRUE1®TOP with self-closing caps
Power meter	Protected and lit screen with current and voltage display

Electrical		
Contact resistance / protection class	Protection class II	
Dielectric strength	0.5 kV / mm	
Rated voltage	250V AC	
Rated Current	16A (USA: 20A)	
Number of electrical contacts	2 + PE	
Phases	single-phase	

Mechanical	
Lifetime	> 5000 Mating cycles
Dimensions	220 x 150 x 85 mm
Conductor cross section	2,5 mm ²
Weight	1.3 kg
Mounting options	Truss clamp, mounting wholes for pegging or suspension
Type of construction	Stackable



Material		
Housing	Easylen	
Color	black	

Environmental		
Standards compatibility	UL94-V2	
Protection class	IP65	
Temperature range	-25 °C to +50 °C	