



Power Strip Multicore CPSM-H2-T6

IN: 1 x Harting E16 – OUT: 6 x powerCON® TRUE1® TOP, 1 x Harting E16

Power Strip Multicore are extremely rugged and compact distribution boxes which allow significant reduction of the cabling effort and cost due to the multicore inputs. It is ideally suited for outdoor usage and demanding mobile applications. IN: 1 x Harting E16 – OUT: 6 x powerCON® TRUE1® TOP, 1 x Harting E16







- ✓ Reduction of cabling volume and effort due to Harting E16 multipin Input / Daisy-chain.
- ✓ High mechanical protection: Rugged Easylen® housing with high IK, full connector protection with housing elements.
- ✓ Xtreme Outdoor protection: IP65 with Harting E16 in mated condition, sealing caps
- ✓ Very compact design: Height & Width only 96mm & 150mm due the stepped top plate.
- Easy transport & handling: stackable, lightweight, fully lockable. Options with the handle on the request.
- ✓ Versatile mounting options: mounting wholes for pegs and suspension, truss clamp

Markets & Applications

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

Ordering information

Article name	Details	Order code
CPSM-H2-T6	IN / Daisy chain: 2 x Harting E16, OUT: 6 x powerCON® TRUE1® TOP	1037500

Technical Information

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

COTTRIK®	
Contact resistance / protection class Dielectric strength	Protection class II
Dielectric strength	0,5 kV / mm
Rated voltage	250V AC
Rated Current	16A

Mechanical	
Dimensions	150 x 95,25 x 330mm
Weight	
Conductor cross section	2,5 mm²
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