

## Power multicore split cables CKPH50-ASA1-Mx

Split cable assemblies 1 x Socapex 419 compatible connector (m) - 6 x powerCON TRUE1 (f)



The Power Multicore Split Cable presents a straightforward solution for multicore power distribution. It facilitates the division of the CONTRIK 1 x multicore line with a Socapex 419 compatible connectors (CKPE50-ASAS-\*) into 6 x individual single-phase powerCON TRUE1 lines. By adopting this solution, you can streamline your cabling processes and maintain a cost-effective approach. These cables are especially well-suited for outdoor use and robust mobile applications, providing a reliable and efficient power distribution solution.



### Features & Benefits

- **Cost-effective solution** for the splitting of the multicore line in to individual powerCON TRUE1 TOP lines
- **High outdoor protection** (IP65 in mated condition)
- **High quality rubber cables** (TITANEX)

## Market & Application

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

## Ordering information

Product title	Details	Length in m	Order code
CKPH50- ASA1- M0100	Cable: H07RN-F 3x2,5mm <sup>2</sup> black, Connector 1: Socapex 419 compatible male compatible, Connector 2: powerCON TRUE1 TOP female (NAC3FX-W TOP*)	1	1037492

## Technical Information

Product	
<b>Title</b>	CKPE50-ASA1*
<b>Gender</b>	Male (Socapex compatible) – Female (powerCON TRUE1)
<b>Connector type</b>	LKS 19 (fully compatible with Socapex SL 419 series) powerCON TRUE1 TOP (NAC3FX-W TOP*), 6 channels
<b>Split cable type</b>	H07RN-F 3x2,5mm <sup>2</sup>
<b>Product type</b>	Power multicore split cables

Mechanical	
<b>Lifetime</b>	> 500 mating cycles
<b>Locking device</b>	Socapex SL 419 compatible connector: Locking ring powerCON TRUE1 TOP: powerCON twist locking
<b>Conductor cross section</b>	2.5 mm <sup>2</sup>
<b>Weight</b>	1,81kg

Environmental	
<b>Standards compatibility</b>	DIN 15765
<b>Protection class</b>	IP65 in mated condition
<b>Temperature range</b>	-5 °C to +70 °C