

Data sheet for AMOCharge 5G2,5+Cat7

AMOCharge is a hybrid cable, designed for installation where both power-supply and control are needed. The cable meets requirements for several types of communications used in EV-charging stations, including network connected devices. AMOCharge is designed for fixed installation indoors,

outdoors and in ground for direct burial or in pipes.

Conductor: IEC 60228,2 **HD 603 IAP** Construction: Flame retardant: EN 50575:2014 + A1:2016

5496

Art. No:

CPR-class: Dca-s1, d2, a1

Connection of ethernet cable. Screened products must be used, and manufacturers recommendations must be followed. The screen of the ethernet cable must be connected to ground.

2,5mm² Bare copper conductor acc. to IEC 60228,2

Properties	Nominal Value	Unit
Wires in conductor, approx.	7	pcs
Nominal wire diameter	0,66	mm
Resistance, max at 20°C	7,41	Ω/km
Copper weight	5*24	kg/km

Insulation of 2,5mm² conductor acc. to IEC 60502,1

Properties	Nominal Value	Unit
Material	XLPE	
Temperature range	-25°C to +90°C	°C
Nominal Wall thickness	0,7	mm
Nominal Outer diameter	$3,4 \pm 0,4$	mm
Colour	Yellow/Green Blue, Brown, Black, L-Grey	

Laying up of cores

Properties	Nominal Value	Unit
Cat 7	1	pc.
Lay length	150 ± 50	mm
Fillers if needed	2	pc.
Lapping helical tape	1	рс.

Inner sheath acc. to EN 50363,8

Properties	Nominal Value	Unit
Material	Halogen free bedding compou	nd
Temperature range	-50°C to +85°C	°C
Nominal Wall thickness	1,0	mm
Colour	Natural	





Outer sheath acc. to EN 50363,8

Properties	Nominal Value	Unit	
Material	Polyolefin		
Temperature range	-30°C to +90°C	°C	
Nominal Wall thickness	1,8	mm	
Nominal Outer diameter	18,0 ± 1	mm	
Colour	Black		
Marking	AMOCharge 5G2,5+Cat 7 0,6/	AMOCharge 5G2,5+Cat 7 0,6/1kV YY/WW meter marking	

Specific properties

Properties	Nominal Value	Unit	
Voltage range U₀/U	0,6/1	kV	
Test voltage	3,5	kV	
Temperature range	-25°C to +90°C	°C	
Cat 7, Ethernet cable	See separate TDS		
Flame properties	CPR-class Dca-s1, d2, a1	Pass	
Halogen content	IEC 60754, -1, -2	Pass	
RoHS2 directive 2011/65/EU	Pass		



