



AC Mode-3 charging cable

HARTING offers straight and coiled Mode-3 charging cables for mobile charging at public charging stations. These cables are available in different lengths.

- Versions with type-2 plugs (IEC standard)
- Version with type-GB/T plugs (GB/T-Standard).

Customised versions, e.g. type-1 to type-2 (SAE to IEC standard).





Features and benefits



Ergonomic and functional design that fits well in the hand.



Approval for all common standards and requirements worldwide.



Large product portfolio with different cable lengths and cable types.



High product quality due to many years of experience in the field of charging cable production.



Local and European production sites meet price and volume expectations.



VW Group Award 2020 winner for first-class service in the OEM busi-



Design and layout (logo, colour, length, etc.) can be adapted.



Product overview of AC Mode-3 charging cables

	Image	Description	Charging power	Current	Length	Part no.
Cable type straight		Mode-3 charging cable type 2	up to 7.4 kW	32 A	2.5 m 5.0 m 7.5 m 10.0 m	08 91 409 0116 A0 08 91 409 0107 A0 08 91 409 0108 A0 08 91 409 0113 A0
		Mode-3 charging cable type 2	up to 11.0 kW	20 A	2.5 m 5.0 m 7.5 m 10.0 m	08 91 409 0114 A0 08 91 409 0105 A0 08 91 409 0106 A0 08 91 409 0111 A0
		Mode-3 charging cable type 2	up to 22.0 kW	32 A	2.5 m 5.0 m 7.5 m 10.0 m	08 91 409 0115 A0 08 91 409 0109 A0 08 91 409 0102 A0 08 91 409 0112 A0
		Mode-3 charging cable type 2 to type 1	up to 7.2 kW	32 A	5.0 m 7.5 m	08 91 409 0202 A0 08 91 409 0201 A0
Cable type coil		Mode-3 charging cable type 2	up to 11.0 kW	20 A	5.0 m	08 91 409 0301 A0
		Mode-3 charging cable type 2	up to 22.0 kW	32 A	5.0 m	08 91 409 0302 A0

DC fast charging cable



AC solutions for wallboxes & charging stations

In addition to individually configurable Mode-4 charging cables with open ends, HARTING also offers charging sockets and plug holders. Like the charging cables themselves, the cable connections of the charging socket can also be individually designed.

Charging cable version available in all worldwide common standards.



- Available in different lengths.
- Charging power up to max. 22 kW.



Characteristics and benefits



Ergonomic and functional design that fits well in the hand.



Approval for all common standards and requirements worldwide.



Large product portfolio with different cable lengths and cable types.



DC fast charging cable

Two hands are not required to open the charging socket hinged cover (one-hand operation).



High product quality due to many years of experience in the field of charging cable production.



Local and European production sites meet price and volume expectations.



VW Group Award 2020 winner for first-class service in the OEM busi-



Design and layout (logo, colour, length, etc.) can be adapted.



Product overview of AC solutions for wallboxes and charging stations (IEC standard)

Description		*Charging power	Current	Length	Part no.
**	Charging cable type-2 straight with open cable end	up to 7.4 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 11 408 0088 80 A1 88 11 458 0088 80 A1 88 11 508 0088 80 A1 88 11 558 0088 80 A1 88 11 608 0088 80 A1 88 11 658 0088 80 A1 88 11 708 0088 80 A1 88 11 758 0088 80 A1 88 11 808 0088 80 A1
Cable ends 200 mm stripped**	Charging cable type-2 straight with open cable end	up to 11.0 kW	20 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 03 408 8888 80 A1 88 03 458 8888 80 A1 88 03 508 8888 80 A1 88 03 558 8888 80 A1 88 03 608 8888 80 A1 88 03 658 8888 80 A1 88 03 708 8888 80 A1 88 03 758 8888 80 A1 88 03 808 8888 80 A1
Cab	Charging cable type-2 straight with open cable end	up to 22.0 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 13 408 8888 80 A1 88 13 458 8888 80 A1 88 13 508 8888 80 A1 88 13 558 8888 80 A1 88 13 608 8888 80 A1 88 13 658 8888 80 A1 88 13 708 8888 80 A1 88 13 758 8888 80 A1 88 13 808 8888 80 A1
Cable ends, cut blunt	Charging cable type-2 straight with open cable end	up to 7.4 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 11 400 0000 00 A1 88 11 450 0000 00 A1 88 11 500 0000 00 A1 88 11 550 0000 00 A1 88 11 600 0000 00 A1 88 11 650 0000 00 A1 88 11 700 0000 00 A1 88 11 750 0000 00 A1 88 11 88 00 0000 00 A1

Description		*Charging power	Current	Length	Part no.
, cut blunt	Charging cable type-2 straight with open cable end	up to 11.0 kW	20 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 03 400 0000 00 A1 88 03 450 0000 00 A1 88 03 500 0000 00 A1 88 03 550 0000 00 A1 88 03 600 0000 00 A1 88 03 650 0000 00 A1 88 03 700 0000 00 A1 88 03 750 0000 00 A1 88 03 800 0000 00 A1
Cable ends, cut blunt	Charging cable type-2 straight with open cable end	up to 22.0 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 13 400 0000 00 A1 88 13 450 0000 00 A1 88 13 500 0000 00 A1 88 13 550 0000 00 A1 88 13 600 0000 00 A1 88 13 650 0000 00 A1 88 13 700 0000 00 A1 88 13 750 0000 00 A1 88 13 800 0000 00 A1
olug holders	Charging socket, type-2 - motor locking	up to 22.0 kW	32 A		61 13 213 0371
Charging sockets and plug holders	Charging socket, type-2 - magnetic locking	up to 22.0 kW	32 A		61 13 213 0381
Charg	Plug holder type-2				61 13 213 0401 00

^{*4.7} kW cable on request

^{**}also available with wire ferrules on request

Product overview of AC solutions for wallboxes and charging stations (SAE standard)

	Image	Description	Charging power	Current	Length	Part no.
ends tripped**		Charging cable type-1 straight with open cable end	up to 4 kW	16 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 21 408 0088 80 A1 88 21 458 0088 80 A1 88 21 508 0088 80 A1 88 21 558 0088 80 A1 88 21 608 0088 80 A1 88 21 658 0088 80 A1 88 21 708 0088 80 A1 88 21 758 0088 80 A1 88 21 808 0088 80 A1
Cable ends 200 mm stripped**		Charging cable type-1 straight with open cable end	up to 10 kW	41 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 31 408 0088 80 A1 88 31 458 0088 80 A1 88 31 508 0088 80 A1 88 31 558 0088 80 A1 88 31 608 0088 80 A1 88 31 658 0088 80 A1 88 31 708 0088 80 A1 88 31 758 0088 80 A1 88 31 808 0088 80 A1
Cable ends, cut blunt		Charging cable type-1 straight with open cable end	up to 4 kW	16 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 21 400 0000 00A1 88 21 450 0000 00A1 88 21 500 0000 00A1 88 21 550 0000 00A1 88 21 600 0000 00A1 88 21 650 0000 00A1 88 21 700 0000 00A1 88 21 750 0000 00A1 88 21 800 0000 00A1
Cable ends		Charging cable type-1 straight with open cable end	up to 10 kW	41 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 31 400 0000 00A1 88 31 450 0000 00A1 88 31 500 0000 00A1 88 31 550 0000 00A1 88 31 600 0000 00A1 88 31 650 0000 00A1 88 31 700 0000 00A1 88 31 750 0000 00A1 88 31 800 0000 00A1

^{**}also available with wire ferrules on request

Product overview of AC solutions for wallboxes and charging stations (GB/T sandard)

Description		Charging power	Current	Length	Part no.
	Charging cable GB/T, straight with open cable end	up to 4.0 kW	20 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8,0 m	88 41 408 0088 80 A1 88 41 458 0088 80 A1 88 41 508 0088 80 A1 88 41 558 0088 80 A1 88 41 608 0088 80 A1 88 41 658 0088 80 A1 88 41 708 0088 80 A1 88 41 758 0088 80 A1 88 41 808 0088 80 A1
200 mm stripped**	Charging cable GB/T, straight with open cable end	up to 12.2 kW	20 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 43 408 8888 80 A1 88 43 458 8888 80 A1 88 43 508 8888 80 A1 88 43 558 8888 80 A1 88 43 608 8888 80 A1 88 43 658 8888 80 A1 88 43 708 8888 80 A1 88 43 758 8888 80 A1 88 43 808 8888 80 A1
Cable ends 200	Charging cable GB/T, straight with open cable end	up to 8.0 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 51 408 0088 80 A1 88 51 458 0088 80 A1 88 51 508 0088 80 A1 88 51 558 0088 80 A1 88 51 608 0088 80 A1 88 51 658 0088 80 A1 88 51 708 0088 80 A1 88 51 758 0088 80 A1 88 51 808 0088 80 A1
	Charging cable GB/T, straight with open cable end	up to 24.4 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 53 408 8888 80 A1 88 53 458 8888 80 A1 88 53 508 8888 80 A1 88 53 558 8888 80 A1 88 53 608 8888 80 A1 88 53 658 8888 80 A1 88 53 708 8888 80 A1 88 53 758 8888 80 A1 88 53 808 8888 80 A1

	Description	Charging power	Current	Length	Part no.
Cable ends, cut blunt	Charging cable GB/T, straight with open cable end	up to 4.0 kW	20 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 41 400 0000 00 A1 88 41 450 0000 00 A1 88 41 500 0000 00 A1 88 41 550 0000 00 A1 88 41 600 0000 00 A1 88 41 650 0000 00 A1 88 41 700 0000 00 A1 88 41 750 0000 00 A1 88 41 800 0000 00 A1
	Charging cable GB/T, straight with open cable end	up to 12.2 kW	20 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 43 400 0000 00 A1 88 43 450 0000 00 A1 88 43 550 0000 00 A1 88 43 550 0000 00 A1 88 43 650 0000 00 A1 88 43 650 0000 00 A1 88 43 700 0000 00 A1 88 43 750 0000 00 A1 88 43 800 0000 00 A1
	Charging cable GB/T, straight with open cable end	up to 8.0 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 51 400 0000 00 A1 88 51 450 0000 00 A1 88 51 500 0000 00 A1 88 51 550 0000 00 A1 88 51 600 0000 00 A1 88 51 650 0000 00 A1 88 51 700 0000 00 A1 88 51 750 0000 00 A1 88 51 800 0000 00 A1
	Charging cable GB/T, straight with open cable end	up to 24.4 kW	32 A	4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m	88 53 400 0000 00 A1 88 53 450 0000 00 A1 88 53 500 0000 00 A1 88 53 550 0000 00 A1 88 53 600 0000 00 A1 88 53 650 0000 00 A1 88 53 700 0000 00 A1 88 53 750 0000 00 A1 88 53 800 0000 00 A1

^{**}also available with wire ferrules on request



DC fast charging cable

In the area of direct current applications, HARTING covers a wide range of applications up to 250 kW with the different variants of the CCS type-2 charging cable. The ergonomic design ensures the very best handling.

- Increased sealing properties due to special potting technology.
- Charging cable available in different lengths.





Features and benefits



Ergonomic and functional design that fits well in the hand.



Tested according to IEC 62196.



Large product portfolio with different cable lengths and cable types.



Special potting technology prevents direct water ingress between cable entry and plug housing.



High product quality due to many years of experience in the field of charging cable production.



Local and European production sites meet price and volume expectations.



VW Group Award 2020 winner for first-class service in the OEM business.



charging stations & wallboxes

Design and layout (logo, colour, length, etc.) can be adapted.



Product overview of DC fast charging cable

	Image	Description	Charging power	Current	Length	Part no.
Cable end 220 mm stripped		DC charging cable CCS type-2 straight with open cable end Cable design: 3 x 16 mm ² + 3 x 2 x 0.75 mm ²	80 kW	80 A	3.0 m 3.5 m 4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m 8.5 m 9.0 m 9.5 m 10.0 m	08 91 904 1030 A0 08 91 904 1035 A0 08 91 904 1040 A0 08 91 904 1045 A0 08 91 904 1050 A0 08 91 904 1055 A0 08 91 904 1060 A0 08 91 904 1065 A0 08 91 904 1070 A0 08 91 904 1075 A0 08 91 904 1075 A0 08 91 904 1080 A0 08 91 904 1085 A0 08 91 904 1090 A0 08 91 904 1095 A0 08 91 904 1100 A0
Cable end 220		DC charging cable CCS type-2 straight with open cable end Cable design: 2 x 50 mm ² + 25 mm ² + 3 x 2 x 0.75 mm ²	200 kW	200 A	3.0 m 3.5 m 4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m 8.5 m 9.0 m 9.5 m 10.0 m	08 91 902 1030 A0 08 91 902 1035 A0 08 91 902 1040 A0 08 91 902 1045 A0 08 91 902 1050 A0 08 91 902 1055 A0 08 91 902 1060 A0 08 91 902 1065 A0 08 91 902 1070 A0 08 91 902 1070 A0 08 91 902 1075 A0 08 91 902 1080 A0 08 91 902 1085 A0 08 91 902 1090 A0 08 91 902 1095 A0 08 91 902 1095 A0 08 91 902 1100 A0

Further solutions for

charging stations & wallboxes

Product overview of DC fast charging cable

Image	Description	Charging power	Current	Length	Part no.
Cable end 220 mm stripped	DC charging cable CCS type-2 straight with open cable end Cable design: 2 x 70 mm ² + 35 mm ² + 3 x 2 x 0.75 mm ²	250 kW	250 A	3.0 m 3.5 m 4.0 m 4.5 m 5.0 m 5.5 m 6.0 m 6.5 m 7.0 m 7.5 m 8.0 m 8.5 m 9.0 m 9.5 m 10.0 m	08 91 901 1030 B0 08 91 901 1035 B0 08 91 901 1040 B0 08 91 901 1045 B0 08 91 901 1050 B0 08 91 901 1055 B0 08 91 901 1060 B0 08 91 901 1065 B0 08 91 901 1065 B0 08 91 901 1070 B0 08 91 901 1075 B0 08 91 901 1080 B0 08 91 901 1085 B0 08 91 901 1085 B0 08 91 901 1095 B0



Further solutions for wallboxes & charging stations

In addition to charging cables and charging sockets, HARTING offers a wide portfolio of additional components that can be used in the charging station or wallbox sector.



Customer-specific solutions

HARTING provides a variety of customer-specific solutions that enable the greatest possible degree of flexibility for the customer in the field of charging infrastructure.

- Customised infrastructure solutions for energy, signal and data transmission.
- Design of the complete development and validation process in close cooperation with the end customer.
- Creation of individual test equipment to meet the highest requirements.
- Customised design of subcomponents, charging cables and charging sockets.
- National and international solution certification by in-house accredited laboratory.







How to navigate this document

This interactive PDF is optimised for display on a desktop PC. Please follow the Adobe Reader to use the corresponding functions (such as navigating like in an app).

The buttons in the footer will take you directly to the relevant section. Clicking on the house symbol takes you back to the overview page, and you can use the arrow keys to jump backwards and forwards in the document. You can also use the bookmarks in the left menu to jump directly to the respective subsection.

Click on the picture, if you see this symbol, there is a link to our website.

Gender notice

For reasons of better readability, the simultaneous use of the language forms male, female and diverse (m/f/d) has not been used. Where terms are used in this document in

a single-gender sense, the genders not expressly mentioned are deemed to be included and addressed, unless the context of the text expressly indicates otherwise.

Disclaimer and exclusion of liability

Although this document has been carefully checked, we cannot rule out the possibility of typing errors, mistakes or changes in

the specifications and accept no liability for these.

Contact:

e-mobility@HARTING.com www.HARTING.com/AUTOMOTIVE/









2021-11-08 | only interactive PDF | version 01

