

PRODUCT INFORMATION

CHARGE M3 ---/T2C C

Charge charging cable with type 2 connector Spiral, length 5m as component of a charging station

Info For charging stations



CEFR

e-Mobility



Cold-resistant

Suitable for outdoor use



Mechanical resistance

Oil-resistant



Robust

UV-resistant

Benefits

Resistant to microbes Resistant to oil, dust and water Special cable design for a long service life Flexible at low temperatures Withstands high mechancal stress, in particular abrasion and sliding demands

Application range

Last Update (27.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



CHARGE M3 ---/T2C C

For installation in charging stations

Product Make-up

Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm²+1x0.5 mm² Cable for 3-phase charging up to 20A: ÖLFLEX® Charge 5G2.5mm²+1x0.5mm² Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm²+1x0,5mm² Cable for 3-phase charging up to 32 A: ÖLFLEX® Charge 5G6mm²+1x0.5mm² Type 2 connectors are injection moulded in two-components process for optimal ergonomics

Technical Data

Classification ETIM 5:

Certifications:

ETIM 5.0 Class-ID: EC002839 ETIM 5.0 Class-Description: Accessories for battery/charger according to VDE-AR-E2283-5 according to EN 61851-1

Temperature range:

Flexing: -30°C to +50°C

Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

Further colour combinations and lengths on request

ু হা	Article number	Version	Effective length (mm)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)	PU
	Cut off clean, charging cable spiralized, vehicle connector type 2 (Total length: effective length +1m straight)					
	74880136	Charging: 1 phase 20A	5000	1064	2480	1
	74880139	Charging: 3 phase 20A	5000	1845	4060	1
7.04.	74880143	Charging: 1 phase 32A	5000	2609	4880	1

O LAPP

CHARGE M3 ---/T2C C