

Socket outlet Type 2 IP54 up to 63A and connector locking flat

Socket outlet Type 2 IP54 up to 63A and connector locking flat, For installation in charging stations

Info

Sturdy and durable socket outlet for frequent connection



UV-resistant



Reliability



Robust



Oil-resistant



Assembly time



Mechanical resistance



Corrosion-resistant



Good chemical resistance



e-Mobility



Suitable for outdoor use

Last Update (23.04.2018)

©2018 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

Socket outlet Type 2 IP54 up to 63A and connector locking flat



Cold-resistant

Benefits

Socket outlet and controller fits perfectly together

Application range

For installation in charging stations

Product features

5 different versions for all installation situations

Socket outlet type 2 according to IEC62196-1,2 and IEC 61851-1

Optionally available: Hinged lid locking, RGB LED, flat design

Product Make-up

screw terminals for 3P+N+PE as well as PP and CP

with easy CONTACT and silver plated contacts

Plug interlock with integrated actuator

hinged lid included

Technical Data

Classification ETIM 5:

ETIM 5.0 Class-ID: EC002839

ETIM 5.0 Class-Description: Accessories for battery/charger

Nominal voltage:

200/346 V – 240/415 V

Protection rating:

IP 54

Temperature range:

-30°C up to +50°C

Note

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

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

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.

Socket outlet Type 2 IP54 up to 63A and connector locking flat

Article number	Charging current	Article designation
Socket outlet type 2 flat		
74880200	≤ 20A	EVCP2 Controller 74880215 or 74880218
74880201	≤ 32A	EVCP2 Controller 74880215 or 74880218
74880202	≤ 63A	EVCP2 Controller 74880215 or 74880218

Last Update (23.04.2018)

©2018 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