

Electric Powered **CALIX BATTERY CHARGER**



CEPBC-050224



Function

Modern vehicles with advanced electrical systems require a fully-charged battery, particularly for short journeys. So a battery charger from Calix is extremely useful.

Applications

All Calix systems

Features

Fully charges car batteries

Benefits

Functions as power supply and charges discharged batteries

The charger consumes minimal power, and, in addition to ensuring that your battery is fully charged, can also be used as a power supply and for charging fully discharged batteries.

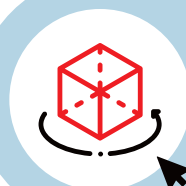
Modern vehicles and machinery contain advanced electrical systems that consume electricity, even when the vehicle or machine is inactive. A battery therefore always remains active, making battery charging necessary. In addition, it is important to regularly charge a battery to avoid oxidation, prolong the battery's service life, and to ensure the vehicle or machine can always start.



Arctic Fox®

De Stok 24
4703 SZ Roosendaal
The Netherlands
T. +31 (0)165 55 92 45
info@arctic-fox.eu
www.arctic-fox.eu

Productivity won't wait for a warm day.



**Using 3D software?
Try out our models!**

Contact us at info@arctic-fox.eu
and start engineering.

Specifications (dimensions in millimeters)

Product No.	Part No.	Max Amps	Volts	Dimensions	Protection Class
BC 60	1753925	2 A	12 V	185 x 35 x 40 mm	IP44
BC 1205	1753980	5 A	12 V	155 x 90 x 40 mm	IP44
BC 1207	1753910	7 A	12 V	155 x 80 x 43 mm	IP65
BC 1212	1754020	12 A	12 V	155 x 80 x 47 mm	IP46
BC 1217	1754030	17 A	12 V	192 x 96 x 47 mm	IP65
BC 1230	1754042	30 A	12 V	192 x 98 x 47 mm	IP65
BC 2405	1754050	5 A	24 V	155 x 80 x 43 mm	IP65
BC 2412	1754060	12 A	24 V	192 x 96 x 47 mm	IP65
BC 2420	1754070	20 A	24 V	192 x 98 x 47 mm	IP65
Workshop Charger 12V/100A	1753940	100 A	12 V	294 x 135 x 94,5 mm	IP20
Workshop Charger 12V/100A	1753945	100 A	12 V	294 x 135 x 94,5 mm	IP20

Need more measurements? Technical drawings are available on request. Please contact us at info@arcticfox.eu or call +31 (0)165 55 92 45