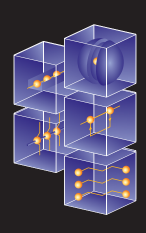
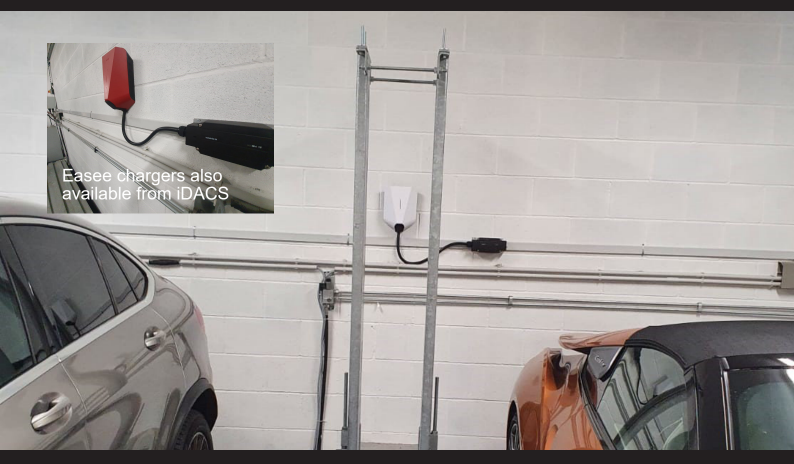
The Flexible Flat Cabling System for Electric Vehicle Charging





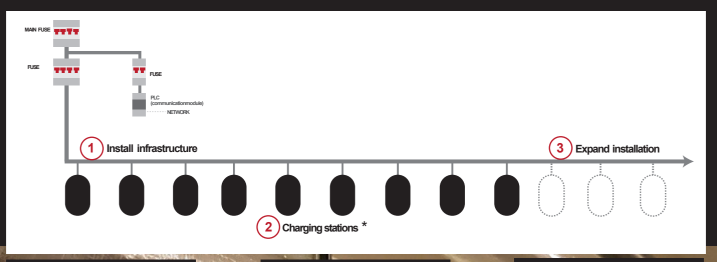
Flexible and extendable infrastructure for your parking. The Woertz flat cable system allows you to install the infrastructure first and add chargers as your need for charging stations grows.

No cable interruption, no stripping, no special tools and no phase crossing mistakes! Add a branching box anywhere along the flat cable at anytime, quickly and simply, as tenants / users move to an electric vehicle.

woertz (2)

Available from Woertz Exclusive UK Partner





1 install infrastructure

The Woertz flat-cable system allows investment in shared infrastructure to make EV charging available to all residents / staff.

Having the infrastructure in place makes it simple to add more users; making your building or business more attractive to tenants.

2 charging stations

EV charging stations* can be connect to the flat-cable easily and without stripping or interrupting the cable, using Woertz insulation piercing IP 65 branching boxes.

The feeding box can be installed anywhere along the flat cable, also without stripping or interrupting the flat cable.

3 expand installation

With the flat cabling infrastructure already in place, scaling an existing installation requires no extra work or investment.

The electrician simply connects the new charging stations anywhere along the existing length of flat cable.

Woertz5g16mm² cabling for both power supply and distribution.

Product 5g16 mm²		Article No.
Flat cable	iP65	49606
Junction box	iP65	49615
branching box	iP65	49616
cable end piece	iP65	49630
clamp		49634

Cable end piece No. 49630

Clamp No. 49634

Junction box No. 49615

June.202

iDAC Solutions Ltd. Unit B Omega Enterprise Park, Electron Way, Eastleigh, Hampshire, SO53 4SE info@idacs.uk.com +44 02380 279 999

