

Planning condition 14 - Electric car charging



The Future of EV Charging

The EVA-07S-S is a single-phase, fast AC electric vehicle charger, that comes packed with features as well as a market-leading five-year warranty.

Complete with an attractive, compact, sleek design that provides full electrical protection including over/under temperature, the EVA-07S-S has full solar compatibility; as well as time-shifting capabilities giving you the opportunity to save £100's per year*. With the charging unit's integrated cable locking feature you can ensure total protection, granting safety and convenience tethering the charger, cable, and vehicle all together securely.

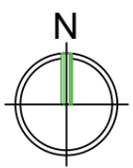
Optional ground mounts (EV-GMEVA-S-2) & optional floor stands (EV-FLRSTAND) are available to purchase.



- TYPE 2 SOCKET
- FAST CHARGING
- CABLE LOCK SYSTEM
- 5 YEAR WARRANTY
- INTEGRATED RCBO ISOLATION
- OFF-PEAK TIME SHIFTING

Provision and location of "Mode 3" electric car chargers fixed to dwelling
Specification to be Project EV EVA-07S-S

NOTE: The cable and circuitry ratings for the EVCP shall be of adequate size to ensure a minimum continuous current demand of 16Amps and a maximum demand of 32Amps.



<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Revision notes:</th> </tr> <tr> <th>Rev:</th> <th>Date:</th> <th>Notes:</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>02.04.25</td> <td>Note regarding cabling and circuitry added - CD</td> </tr> </tbody> </table>	Revision notes:			Rev:	Date:	Notes:	A	02.04.25	Note regarding cabling and circuitry added - CD	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Revision notes:</th> </tr> <tr> <th>Rev:</th> <th>Date:</th> <th>Notes:</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Revision notes:			Rev:	Date:	Notes:				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Revision notes:</th> </tr> <tr> <th>Rev:</th> <th>Date:</th> <th>Notes:</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Revision notes:			Rev:	Date:	Notes:				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Date:</td> <td>28.01.25</td> </tr> <tr> <td>Scale @ A3:</td> <td>NTS</td> </tr> <tr> <td>Drawn By:</td> <td>CD</td> </tr> <tr> <td>Project:</td> <td>Bankfield Drive, Holmebridge</td> </tr> <tr> <td>Drawing Number:</td> <td>2405-03-006 Electric car charging plan</td> </tr> <tr> <td>Revision:</td> <td>A</td> </tr> </table>	Date:	28.01.25	Scale @ A3:	NTS	Drawn By:	CD	Project:	Bankfield Drive, Holmebridge	Drawing Number:	2405-03-006 Electric car charging plan	Revision:	A
Revision notes:																																										
Rev:	Date:	Notes:																																								
A	02.04.25	Note regarding cabling and circuitry added - CD																																								
Revision notes:																																										
Rev:	Date:	Notes:																																								
Revision notes:																																										
Rev:	Date:	Notes:																																								
Date:	28.01.25																																									
Scale @ A3:	NTS																																									
Drawn By:	CD																																									
Project:	Bankfield Drive, Holmebridge																																									
Drawing Number:	2405-03-006 Electric car charging plan																																									
Revision:	A																																									