

# Blink Level 2 EVSE Electrical Information Form

SUBMIT COMPLETED FORM TO [ONBOARDING@BLINKCHARGING.COM](mailto:ONBOARDING@BLINKCHARGING.COM)

To schedule commissioning for level 3 stations please use the following link: <https://form.jotform.com/241713417176051>  
 Installation Guides: <https://blinkcharging.com/host-a-station/construction-resources-for-evse-installation#manuals>

Electrician Information		Location Primary Contact	
Installation Date		Name	
Electrician Name		Phone #	
Electrician Phone #		Email	
Electrician Email			
EVSE Information - Submit for each charger on site			
EVSE Location Name		EVSE Accessibility	Public <input type="checkbox"/> / Private <input type="checkbox"/>
EVSE Address		EVSE Map Visibility	Yes <input type="checkbox"/> / No <input type="checkbox"/>
EVSE Latitude & Longitude	REQUIRED for station location accuracy on the Blink Network map		
EVSE Location Description			
<b>THIS INFORMATION IS REQUIRED TO ENSURE THE STATIONS ARE ACCURATELY COMMISSIONED TO THE BLINK NETWORK</b>			
<b>Breaker Size</b> = Identifies what the default output should be set to (i.e. 80% of the breaker rating = default output) <b>Dedicated breaker or shared breaker</b> = Identifies if load management needed. If installed on a 'shared breaker' 80% of the breaker rating = the electrical capacity or power available for the plugs associated to share <b>Breaker circuits</b> = Identifies the circuit numbers of the breakers. This is required to associate various serial numbers to various circuits (i.e. If 4 separate serial numbers share two breakers, the load management configuration would be applied to the circuit numbers/amperages of the serial numbers sharing common breakers)			
Serial Number		Provide the following information <b>if load management is needed</b> for this station	
Breaker Size		Panel(s) name (Example – PNL1B)	
Dedicated circuit per port	Yes <input type="checkbox"/> / No <input type="checkbox"/>	Panel(s) voltage & amperage (Example - 120/208V 225A)	
Shared circuit between two ports	Yes <input type="checkbox"/> / No <input type="checkbox"/>		
Breaker Circuit #		Circuit numbers & amperage feeding the charging stations	
Mounting Type			
Serial Number		Provide the following information <b>if load management is needed</b> for this station	
Breaker Size		Panel(s) name (Example – PNL1B)	
Dedicated circuit per port	Yes <input type="checkbox"/> / No <input type="checkbox"/>	Panel(s) voltage & amperage (Example - 120/208V 225A)	
Shared circuit between two ports	Yes <input type="checkbox"/> / No <input type="checkbox"/>		
Breaker Circuit #		Circuit numbers & amperage feeding the charging stations	
Mounting Type			
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Breaker Circuit #		Circuit numbers & amperage feeding the charging stations	
Mounting Type			
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Breaker Circuit #		Circuit numbers & amperage feeding the charging stations	
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Shared circuit between two ports	Yes <input type="checkbox"/> / No <input type="checkbox"/>		
Breaker Circuit #		Circuit numbers & amperage feeding the charging stations	
Mounting Type			
<b>Please attach pictures of the following when submitting this form:</b>			
<b>Serial Number</b> (Found on the left hand side of the charger) <b>Breaker Circuit Number</b> (Should be written on the panel next to the breaker) <b>Panel Name</b> (Panel must be closed) <b>Finished Install</b> (15 steps away from the charger) (No extra material in picture. Charger cord must be wrapped around unit and NOT on the floor)			