

# 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 Map Visibility	Yes <input type="checkbox"/> / No <input type="checkbox"/>
EVSE Address			
EVSE Latitude & Longitude	REQUIRED for station location accuracy on the Blink Network map		
EVSE Location Description			
THIS INFORMATION IS REQUIRED TO ENSURE THE STATIONS ARE ACCURATELY COMMISSIONED TO THE BLINK NETWORK			
<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 if load management is needed 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 if load management is needed 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 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	
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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			
Please attach pictures of the following when submitting this form:			
Serial Number (Found on the left hand side of the charger)			
Breaker Circuit Number (Should be written on the panel next to the breaker)			
Panel Name (Panel must be closed)			
Finished install (15 steps away from the charger) (No extra material in picture. Charger cord must be wrapped around unit and NOT on the floor)			