MISSISSAUGA EXECUTIVE CENTRE: 1-4 ROBERT SPECK PARKWAY



SHARED ELECTRIC VEHICLE (E.V.) PLUG IN PROGRAM

-Registration Form and Program Details-

The Mississauga Executive Centre is pleased to provide tenants with a Shared Electric Vehicle (E.V.) Plug In Program, located in the underground parking facilities.

Definitions:

Parking Facilities: Underground parking garage at Mississauga Executive Center at 1, 3 & 4 Robert

Speck Parkway, Mississauga ON.

Monthly Parker: An individual that receives a coloured hang tag and/or access card, pays the

applicable fee(s) and is not in default – or an individual that receives a coloured hang tag and/or access card and whose employer pays the applicable fee (s) on

their behalf and is not in default.

Registered User: A monthly parker who agrees to the program rules, completes the registration

form and displays the correct coloured hang tag.

Electric Vehicle: A non-commercial electric or hybrid vehicle that is within the limits of the

parking facilities as sign posted in specific areas in the parking facilities.

Electric Vehicle Plug-In: Eaton 240V (Wall mounted) Charging Station provided by the Landlord, installed

in designated parking spaces in the underground parking facility. Each unit is 240V Level 2 equipped with a 24 ft cable, indoor & outdoor rated with

interlocked power/ground fault and over-current protection.

Program Details and Rules:

1. The program is offered only to monthly parkers who complete and return the registration form to the Management Office.

- 2. The program is offered to owners of electric or hybrid vehicles only.
- 3. The program is not offered to owners of commercial or diesel/gas powered vehicles.
- 4. The program is applicable during regular business hours only. After hours use must be pre-approved by Management.
- 5. Registered users acknowledge that the program is to be used on a first come, first serve basis and is not to be considered or used as a privileged, reserved parking space.
- Registered users acknowledge that this is a shared program, agree to be respectful of other
 registered users and agree to relocate their vehicle after 4 hours max use. Relocation to an available
 space within the underground or surface parking facility is permitted (excluding visitor and reserved
 parking areas).
- 7. There is no hydro charge to use the Electric Vehicle Plug-In*.
- 8. Registered users agree to handle the E.V. Plug-In unit with care and consideration and agree to secure the cable on the holder provided and away from the floor.
- 9. Registered users agree to pay the applicable monthly cost of an underground, unreserved parking space**.
- 10. Registered users are not exempt from the existing Parking Rules and Regulations.
- 11. Registered users agree to return their existing hang tag (if in possession of one) for a new coloured hang tag, provided upon registration, and agree to clearly display the same in their vehicle.
- 12. Failure to comply with the rules of the program will result in termination of registration.
- 13. Management reserves the right to decline, refuse and/or cancel registration.

^{*}Management reserves the right to introduce a program fee or charge at any time, giving reasonable notice to registered users.

^{**}Management reserves the right to increase parking rates at any time, giving reasonable notice to monthly parkers.

MISSISSAUGA EXECUTIVE CENTRE: 1-4 ROBERT SPECK PARKWAY



SHARED ELECTRIC VEHICLE (E.V.) PLUG IN PROGRAM

-Registration Form and Program Details-

REGISTRATION FORM

To become a registered user of the E.V. Program, please complete the form below and return to MECParking@colliers.com.

First and Last Name:					
	(please	print)			
Company name:					
Building Location:	1	2	3	4	Robert Speck Parkway
	(please circle the building you park your vehicle in)				
Vehicle License Plate, Type,					
Model, Colour:					
Email address:					
Tel/Cell #:					
Signature:					
	(I unde	rstand a	and agre	e to the P	Program Details and Rules)

Management Contacts:

Management Office: Colliers International, 4 Robert Speck Parkway, Suite 260, Mississauga ON

L4Z 1S1

Parking Administrator: Adriana Carvalho, Direct Line # 905-281-7204 mecparking@collliers.com

Main Reception 905-275-5000

Parking office

hours of operation: Mon-Fri 09:00am – 05:00pm (excluding statutory holidays).

240VAC EV Charging Station Level 2



Plug-in electric vehicles are becoming popular due to rising fuel costs and environmental concerns.

Eaton's EV Charging Station provides a safe and reliable means to quickly power up Electric Vehicles.

Features and Benefits:

- Charge electric vehicles up to 5 times faster than with a vehicle's cordset
- 208/240VAC
- 16 and 30 amp units available
- Wall-mount and Pedestal styles
- · Quick and easy installation
- Rugged stainless steel construction
- Indoor / outdoor rated
- · Auto-reset feature
- Hardwire or Cord-&-Plug Connected

- SAE J1772[™] compliant connector
- Optional advanced cord management to protect SAE J1772™ connector
- Standard 24' cord
- · Optional LED lighting available
- Optional utility grade sub-metering
- ETL listed to UL® 2594/2231/1998 and CSA Standard C22.2 No. 107.1
- Customization available

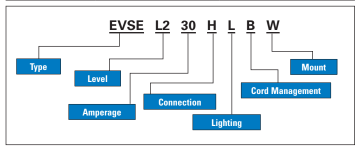


Table 1. Specifications

Description					
Electrical Input					
Voltage	208/240VAC				
Amperage	16A (L216 Style) 30A (L230 Style)				
Connection	Hardwired or Cord-and-Plug Connected				
Electrical Output					
Power	3.8kW (L216 Style) 7.2kW (L230 Style)				
Connector	SAE J1772™				
Cable Length	24'				
Physical / Environmental Specifications					
Wallmount Dimensions – HxWxD	10" x 15" x 5"				
Pedestal Dimensions – HxWxD	55" x 15" x 9"				
Operating Temperature	-30°C to 50°C				
Status Indicators	5 LEDs: 'Power/Ready', 'Connected/ Charging', 'Remotely Controlled', 'Fault', and 'Service'				
Push Buttons	2 Buttons: 'Override' and 'Reset Fault'				
Enclosure Rating	NEMA Type 3R - Stainless Steel				
Safety Specifications					
ETL Listed to UL 2594/2231/1998	✓				
cETL Listed	✓				
Interlocked Power Protection	✓				
Ground Fault Protection	✓				
Over-Current Protection	✓				

Table 2. Catalogue Information

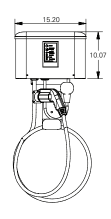
Description						
Туре	EVSE					
Level	L2 = Level 2 (208/240V AC)					
Amperage	16 Amp	30 Amp				
Connection	H = Hardwired	C = Cord-and-Plug Connected				
Lighting	N = None	L = LED				
Cord Management	B = Basic	A = Advanced				
Mount	W = Wall	P = Pedestal				



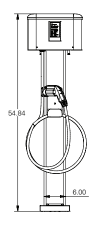
Eaton Corporation Electrical Sector 1111 Superior Ave. Cleveland, OH 44114 United States 855-ETN-EVSE (855-386-3873) www.eaton.com/plugin

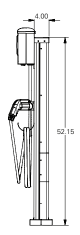
Canadian Operations 5050 Mainway Burlington, ON L7L 5Z1 800-268-2578 EatonCanada.ca

© 2011 Eaton Corporation All Rights Reserved Printed in Canada Publication No. PA00406003K November 2011









Dimensions

(Shown with Advanced Cord Management)



Intuitive User Interface







For installation services visit us online to find an Eaton Certified Contractor @ myhome.eatoncanada.ca.

UL is a registered trademark of Underwriters Laboratories.

All other trademarks are property of their respective owners.

