



barmacinc

Barclay MacDonald Company Inc

Email: sales@barmacinc.com













Postal Address
1543 Bayview Ave, Ste 532,
Toronto, Ontario M4G 3B5

Fax
1-866-922-7622
(Local Fax: 416-489-6957)

Telephone
1-877-722-7622
(Local: 416-489-9637)

Special Commercial Systems

Part Number	Description
<p>735X643 24VPSC REV-F</p> 	<p> 24-Volt Solar Pulse Charger 24-Volt solar-powered pulse charging system.</p>
<p>735X675 24V-PRU</p> 	<p> 24-Volt Pulse Receptacle Unit 24-Volt unit measures 1.8" X 4" X 1" and includes a 6" conductor jacketed 18 AWG wire.</p>
<p>735X760 12V-PRU</p> 	<p> 12-Volt Pulse Receptacle Unit Required for every 12V special commercial system.</p>
<p>735X641 24V PNL/DIN</p> 	<p> 24V Solar Panel with DIN Connector 24V Solar Panel with 20-foot Belden wire and DIN connector.</p>
<p>740X905 MBS</p> 	<p> MBS - Mobile Battery Shop Mobile battery facility designed to provide a lead-acid battery management program anywhere at anytime. Includes PulseTech battery maintenance equipment. Includes FREE shipping to anywhere in the lower 48 states.</p>



barmacinc

Barclay MacDonald Company Inc

Email: sales@barmacinc.com



Postal Address
1543 Bayview Ave, Ste 532,
Toronto, Ontario M4G 3B5

Fax
1-866-922-7622
(Local Fax: 416-489-6957)

Telephone
1-877-722-7622
(Local: 416-489-9637)

**740X906
MBS**



MBS - Mobile Battery Shop

Mobile battery facility designed to provide a lead-acid battery management program anywhere at anytime. Includes PulseTech battery maintenance equipment. Includes FREE shipping anywhere overseas.

**735X652
24V MODEL 1**



24V Model 1 Pulse Maintenance Control

Contains a pulsing module for battery maintenance and a charge circuit module to control battery charging.

**735X654
12V MODEL 1**



12V Model 1 Pulse Maintenance Control

Contains a pulsing module for battery maintenance and a charge circuit module to control battery charging.

**735X650
PCMDS**



Pulse Charge Monitor System

This system provides a way to efficiently distribute optimum power for both 12- and 24-volt multiple components.