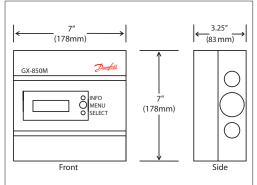
### **Data Sheet**

# GX 850M Controller for Electric Snow & Ice Melting



# General Information





The GX 850M Controller is the most optimal solution for keeping an area free of ice and snow. The GX 850M acts on information received from sensor(s) which register both temperature and moisture, then calculates the information ensuring that the heat will only be turned on when snow and/or ice is present. The result is optimal performance with maximum energy savings and minimum operating costs.

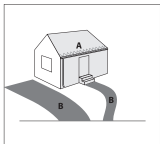
- User interface allows total control of snow melting system set points
- Set to maximum melting or maximum energy savings or anywhere in between
- Dual zone feature allows for energy savings and lower amperage requirements
- Digital sensors provide precise feedback on snow and ice conditions
- Fault finding program detects and alarms on faults
- Can be field upgraded to take advantage of new features
- Requires at least one ground or roof snow sensor
- Allows up to four (4) sensor inputs in total

### **Technical Data**

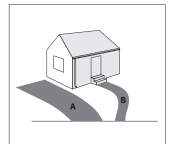
Power Control Voltage:	120V
Max. Ambient Temperature	14°F to 104°F (-10°C to +40°C)
Enclosure Type:	NEMA 4X
Mounting:	Wall mounted, indoors
Dimensions (HxWxD):	7" x 7" x 3.25" (178mm x 178mm x 83mm)

# Dual Zone Examples

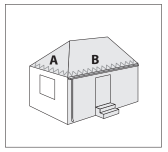






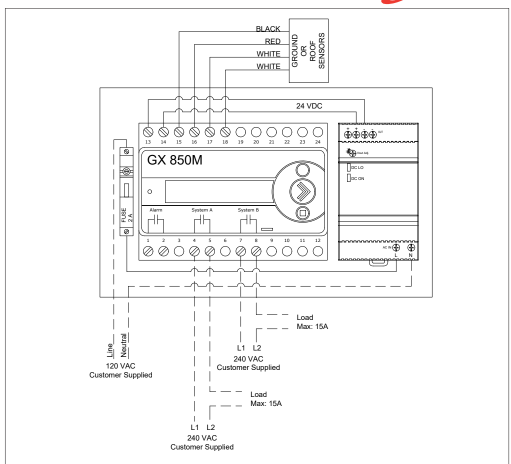


TWO ROOF ZONES





# **Typical Application**



## **Ordering** Information

Part No.	Description
088L3415	GX 850M Snow Melt Controller

Requires ground and/or roof sensors and timer/contactor panels

#### **Accessories**

Part No.	Description
088L3051	Ground Sensors (two per package)
088L3052	Roof Sensor (includes 50 ft. lead wire)

## Warranty

Danfoss offers a two year limited warranty covering defects in workmanship and materials.

# **Technical Services**

For technical questions, please contact Danfoss Heating Division North America at 1-866-676-8062. More information on Danfoss Electric Heating products is available at www.LX.Danfoss.com.

Danfoss can accept no responsibility for possible errors in catalogs, brochures, other printed materials, and website information. Danfoss reserves the right to alter its This also applies to products already on order provided that such alteration can be made without subsequent changes being necessary in specifications already agreed upon. All trademarks in this material are property of the respective companies. Danfoss and Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



Danfoss Toronto

Toll Free: 1-866-676-8062 Tel.: 905-285-2050 Fax: 905-285-2055 www.LX.Danfoss.com

