tekmar[®] Submittal Snow Melt Kit (SMK) 092



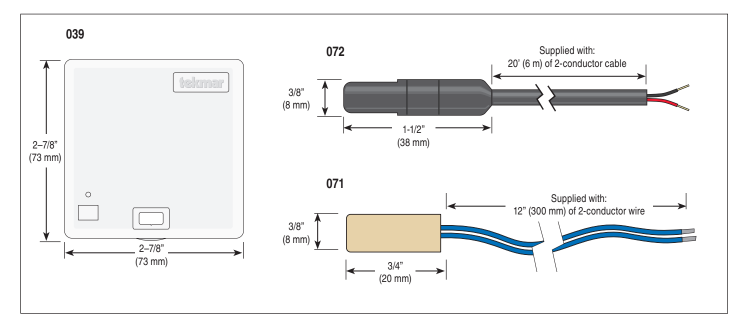


Accessories

Replaces: New

Job Designer Contact

The Snow Melt Kit (SMK) 092 is used together with either the Mixing Control 362 or a Snow Detector & Melting Control (664, 665, and 667) in snow melting applications. This kit is comprised of an 039 Remote Start/Stop Module, Universal Sensor 071, and Slab Sensor 072. The kit is used to remotely enable and disable the snow melting system through a single button. Snow melting run time is adjustable through a dial on the 039, and an LED provides a visual indication of the operation of the snow melting system.



Specifications

Snow Melt Kit (SMK) 092	
Literature	D039, D071, D072
Packaged weight	0.75 lb. (340 g), Enclosure G, white PVC plastic
Dimensions	See Above
Approvals	CSA C US, meets ICES & FCC regulations for EMI/RFI
Ambient Conditions	Indoor use only, 32 to 122°F (0 to 50°C),
	< 90% RH non-condensing
Power Supply	tekmar control; tekmarNet. 2 (tN2)
Sensors	NTC thermistor, 10 k Ω @ 77°F (25°C ±0.2°C) β =3892 Remote Start / Stop Module 039, Universal Sensor 071 and Slab Sensor 072
Run Time	0.5 to 18 hours, Infinite
Warranty	Limited 3 Year (See D039, D071, D072 for full warranty)

Features

- · Remotely enable snowmelt system
- · Remotely disable snowmelt system
- · Easy run time adjustment

SPECIAL REQUIREMENTS

Designed for use with tekmar Controls 362, 665, 667, or 664.



tekmar Control Systems Ltd., Canada, tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road, Vernon, B.C. Canada V1B 3K4, 250-545-7749, Fax. 250-545-0650 Web Site: www.tekmarcontrols.com

