

tekmar[®] - Service Bulletin

Updated 661 & 662 Snow Melt Application Drawings

SB 009

11/94

It has come to our attention that the application drawings numbered A 661-1, A 661-2, A 661-3 and A 662-4 dated 06/94 have an error in the numbering sequence of the electrical terminals. The terminal numbers jump from #4 to #6 with #5 being omitted. Updated application drawings are included and will be available in print by next month.

Please fill out the enclosed Fo 71 Rep Order Form if you are needing brochures.

Sincerely,

Eric Balt
Customer Service

Encl.: Fo 71 -11/94, A 661-1, A 661-2, A 661-3 and A 662-4 -11/94

tekmar[®] - Service Bulletin

Temperature offset, Injection Mixing Control 351 using Indoor Sensor 074

SB 010

11/94

When using an Indoor Sensor 074 with the Injection Mixing Control 351, the Occupied temperature setting will make the room temperature 4 to 5°F (2°C) warmer than the occupied temperature dial setting. Controls dated after October '94 (4094) have been modified to correct this situation.

If this is a concern, please contact the appropriate people to have the unit returned to tekmar for updating.

For any further information, please contact tekmar at (604)545-7749.

Sincerely,

Eric Balt
Customer Service