

SKR Technical Data Sheet

Solenoid Key Release Interlock



Key Interlocking a Division of Performance Innovations Ltd. Phone: 604-940-0068
 Fax: 604-940-1047
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Solenoid Key Release Interlock

"Standard Configuration"

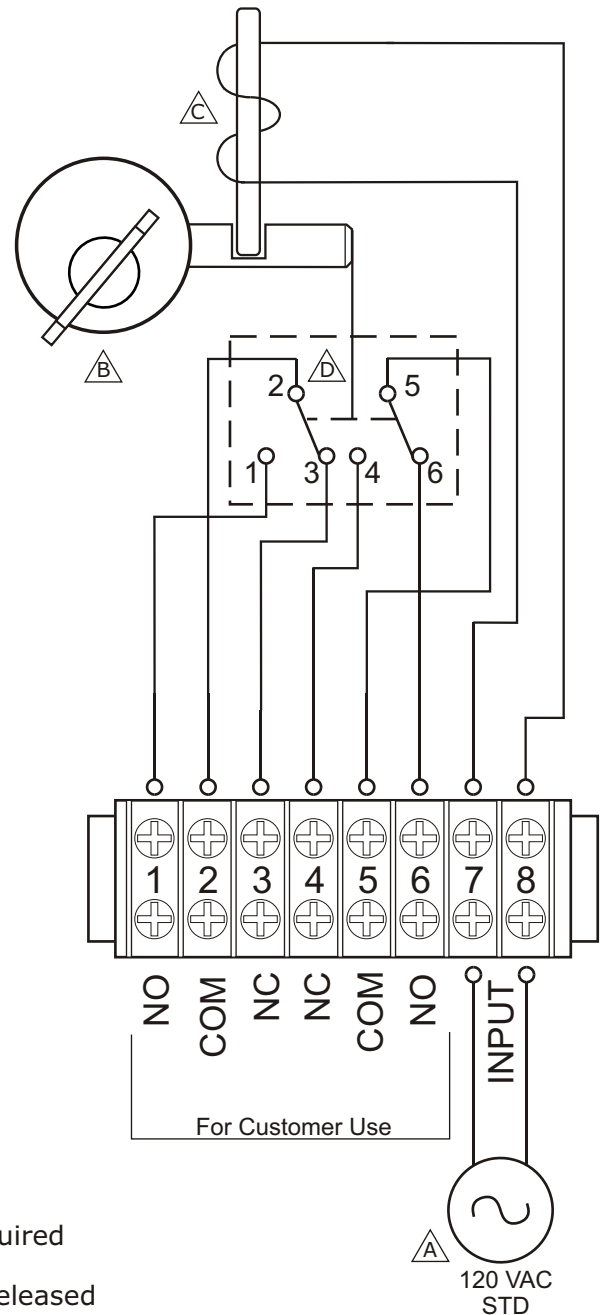
- Face Plate Mounted
- △A • 120 VAC External Input
- △B • Interlock Key in the trapped position.
- △C • Solenoid 120 VAC De-energized
- △D • Auxiliary Switch DP/DT
 UL recognized, rated 30A 125VDC, 30A 250VAC

Operations

- External power input energizes the solenoid which allows the removal of the trapped key and can continue in the interlocking scheme. Removal of the key also trips an auxiliary switch.

Options

- Solenoid 120 VAC Std. or 24 VDC, 48 VDC, 125 VDC
- Key Removable, energized or de-energized
- LED Signal Lamp
- Push Button }—Note, combined if both options required
- 2 Cylinder Interlock, key release options 1) Both keys released when solenoid energized. 2) One key trapped, to release this key a second key plus an external signal to the solenoid is required.
- Dust Covers
- Mounting Options 1) Rear Mounting, (Recommended) requires 4 - 5/16 holes and 1 knockout, @1.5" dia. (See Dimensional Dwg.)
 2) Surface Mounting requires 4 - 5/16 holes, and 7" square hole. (See Dimensional Dwg.)



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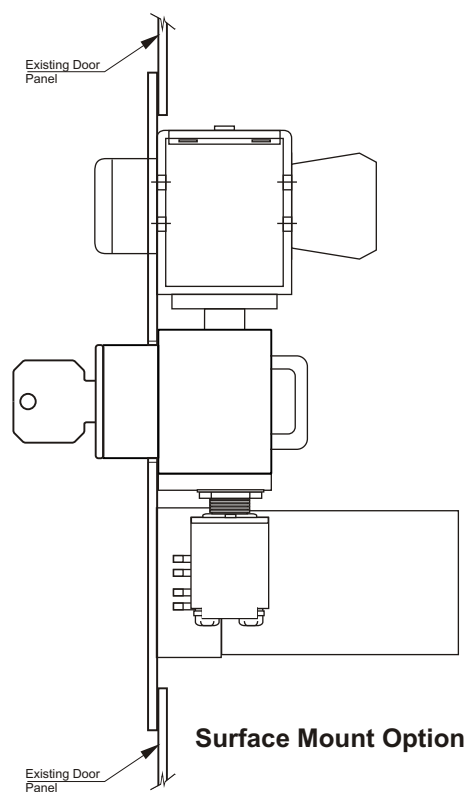
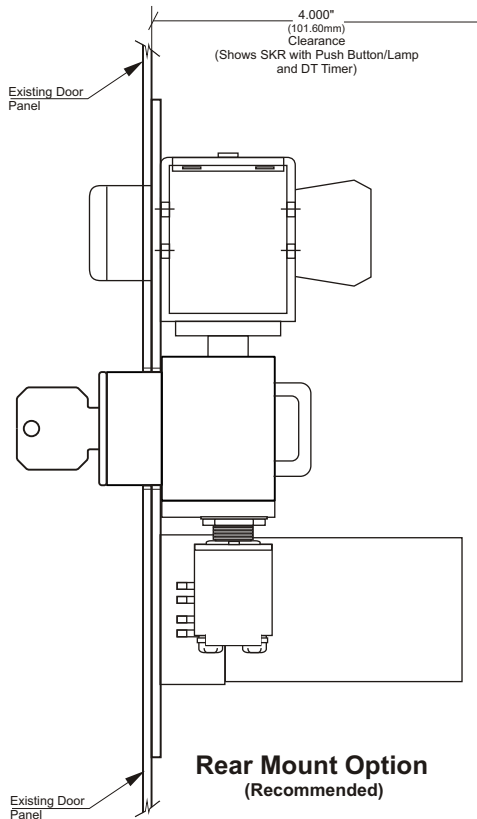
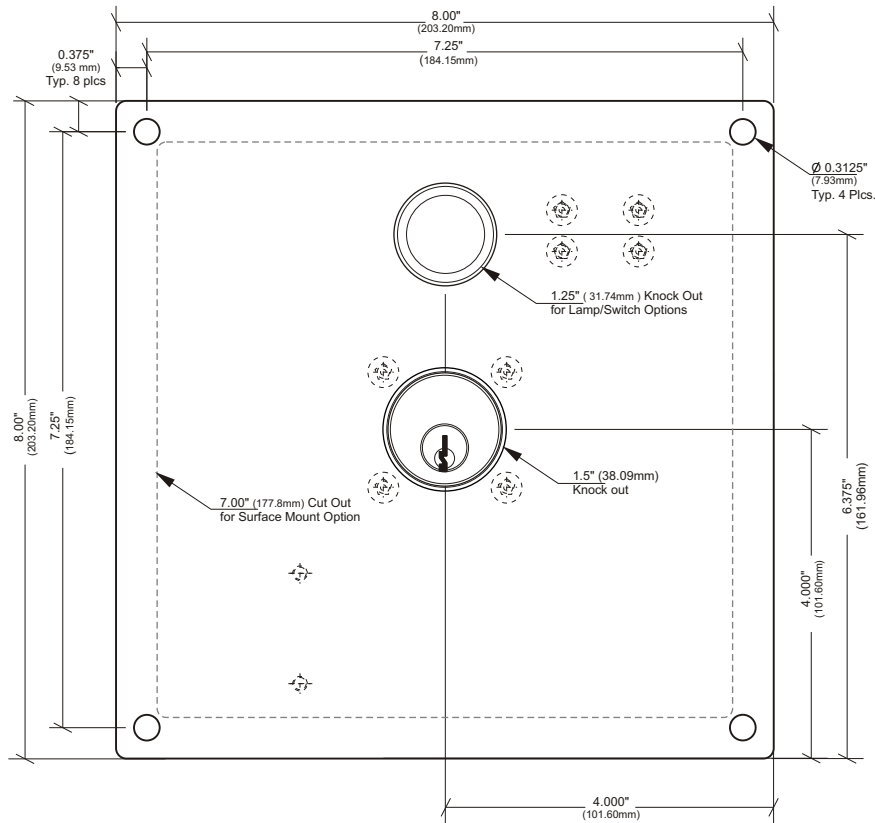
Face Plate Mounting Dimensions



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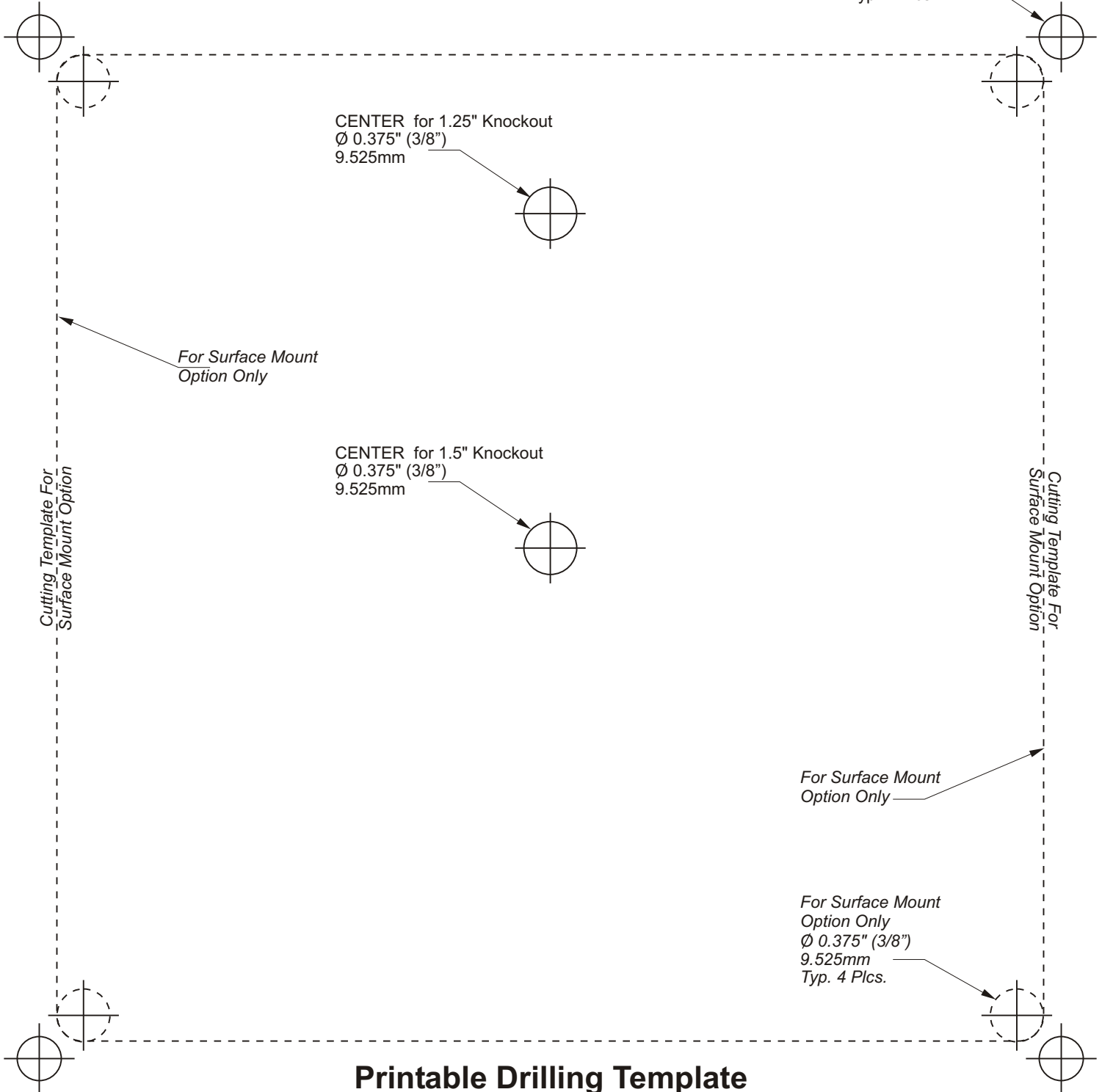
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Printable Drilling Template



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Ø 0.3125" (5/16")
7.937mm
Typ. 4 Plcs.



Printable Drilling Template

When printing PDF
set Page Scaling to