
SELECTIONIX, INC.
WOODINVILLE, WA

SUPERSTEP SERIES 4000
SEQUENCING STEP
CONTROLLERS

INSTALLATION & OPERATING
TECH NOTE 14
NEMAX ENCLOSURE OPTIONS

Introduction

This addendum describes a NEMA 4X enclosure option for the Series 4000 controller.

- The backplate is provided with machine screws, mounted as studs, to accommodate the applicable SLC40xx
- The SLC4010 is SLC4000-ready.
- The SLC4011 is SLC4000-ready OR SLC4060-ready..

1 NEMA 4X Enclosure Options

The NEMA 4X option is a polycarbonate enclosure suitable for tough industrial environments.

- The SLC4000 is securely attached to a mounting plate
- Transparent cover allows viewing of the control settings and status LEDs.
- Polycarbonate material withstands temperatures between -35 deg C to 120 deg C (-31 deg F to 248 deg F)
- Tongue and groove with polyurethane gasket (CFC free)
- Dust and moisture proof
- Non flammable and halogen free
- Sidewalls with numerous knockouts
- Color is standard gray

1.1 Mounting Options

- The enclosure provides 4 corner mounting holes, as standard. These holes provide for mounting without additional flanges
- Mounting tab kit is available

1.2 Other Available Options

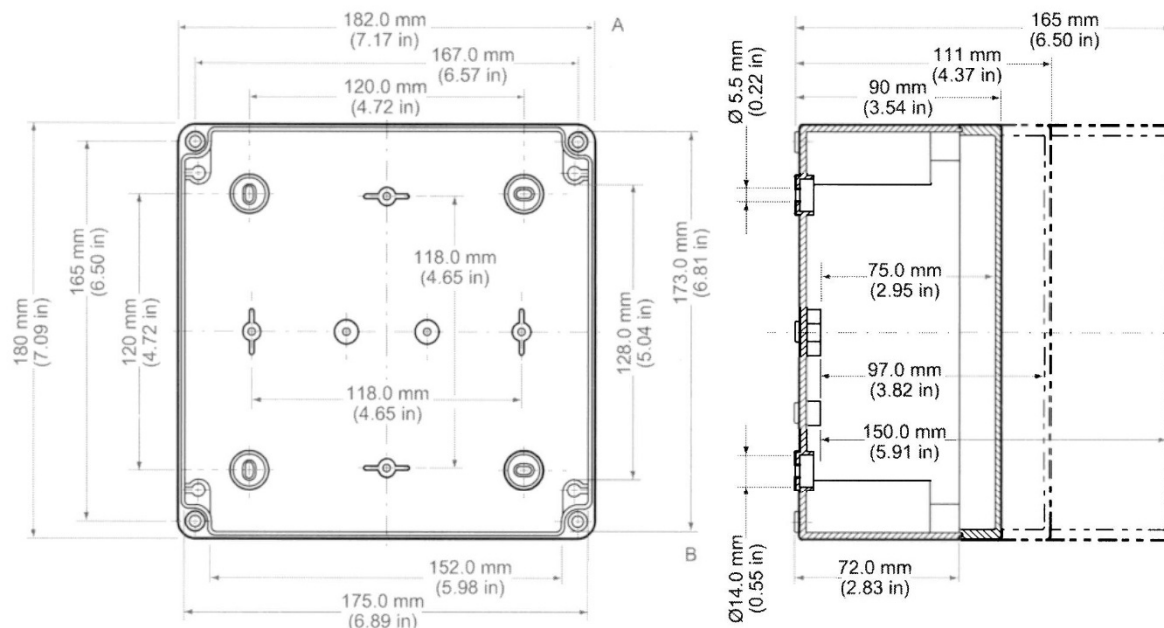
- Hinge kit
- Liquid Tight Strain Relief connectors

2 Ordering Part Numbers

SLC4010 SLC4011

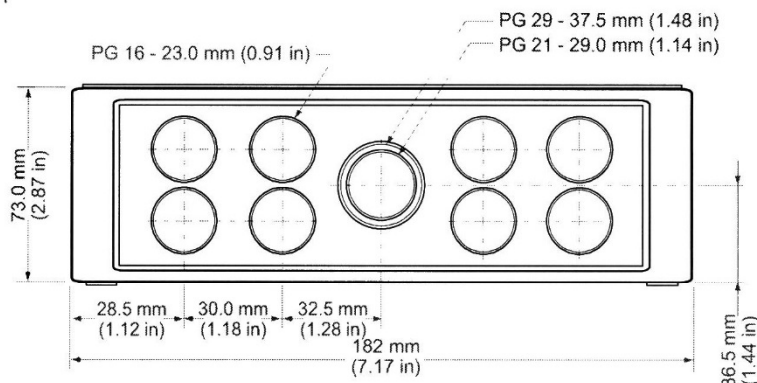
3 SLC4010 Dimensions

Dimensions

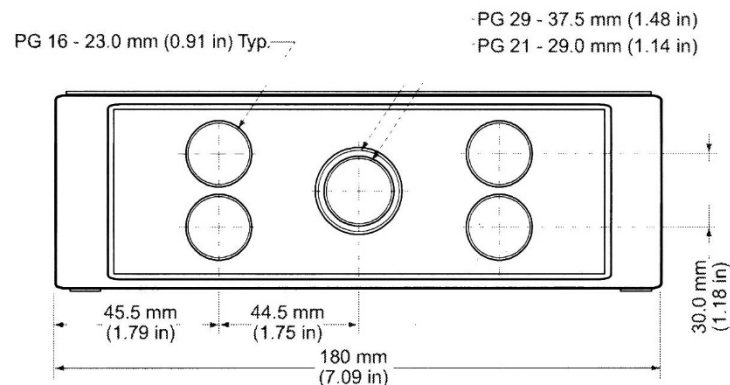


Knockout Positions ²

Side A



Side B



² Metric knockouts available upon request

4 SLC4011 Dimensions

Similar to SLC4010 with the same width, but the length dimension is increased from 182.0 mm to 254 mm.