

OVERVIEW

The *SwitchBolt Digital* Switch controls any relay, dimmer, group or zone in any GR 2400 panel with the push of a single button.

A stainless steel bolt is mounted on a face plate or in a panel exposing only the head of the bolt, creating a high durability tamper-resistant switch. This durability makes the *SwitchBolt* an ideal solution for security and high abuse applications.

The *SwitchBolt* sits directly on the digital bus and can be mounted onto any single gang plate up to 1/4" thick and requires a box that is a minimum of 3" deep.

FEATURES

- Available multi-gang version
- Ability to be digitally enabled/disabled over the bus

SPECIFICATIONS

Bolt Dimensions:	5/16" (#20 thread) x 1.75" long
Mounting Hole Diameter:	0.5"
Bolt Material:	Stainless steel
Switch Plate:	Stainless steel 1 gang plate
Switch Addresses Available:	1-119
Addresses Per Switch:	(1)
Function:	Positive ON, Positive OFF, Group Control, Toggle, Bypass, Raise, Lower or Scene Control
Power Supply Inputs:	Accepts 12VDC from bus
Programming:	Via DTC or with GX2 lighting control software
Ambient Temperature:	32 to 104° F (0 to 40° C)

Warranty

Three-year limited warranty. Complete warranty terms located at:

www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

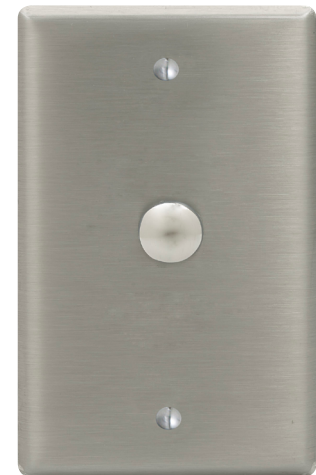
Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

AcuityControls™

LC&D™

GR 2400™
SwitchBolt



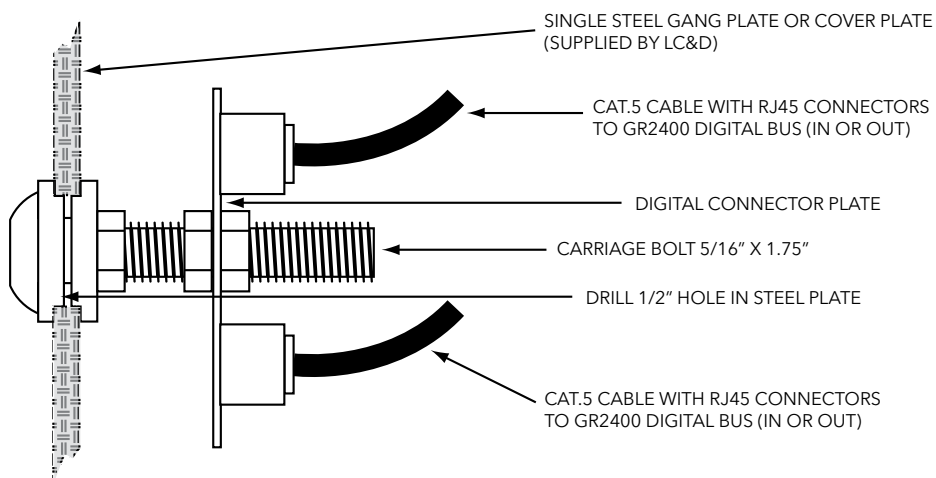
ORDERING INFORMATION

SBOLT		Example: SBOLT 1DGS PST
Series	# of SwitchBolts and Digital	Plate Color
SBOLT <i>SwitchBolt Digital</i> Switch	1DGS 1 bolt per 1-gang digital switch	PSS Stainless Steel Plate
	2DGS 2 bolt per 1-gang digital switch	PBO Plate by Others
	4DGS 4 bolts per 2-gang digital switch	
	6DGS 6 bolts per 3-gang digital switch	

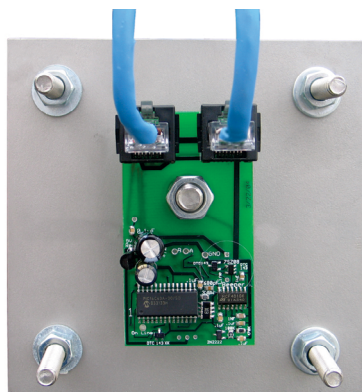
OVERVIEW



CIRCUIT BOARD FRONT VIEW



SWITCHBOLT DIGITAL SWITCH
FOR GLOBAL PROGRAMMABLE CONTROL



BACK VIEW
(FACEPLATE AND BACK
BOX SUPPLIED
BY OTHERS)