

# PRODUCT INFORMATION AND SPECIFICATION SHEET

## CLASSIQUE KEYPADS - 207 MM





## CLASSIQUE KEYPADS – 207 MM || PRODUCT INFORMATION

#### DESCRIPTION

Classique collection push buttons and toggles for use with lighting control / home automation systems. Compatible systems include Crestron, Control4, Lutron HomeWorks, Savant and Vantage.

Made in France.

#### PERSONALIZED PLATE DETAILS

#### FINISHES

Cover plates are made-to-order in any of the finishes included in the <u>Meljac Finish Catalog</u>. Meljac offers over 30 finishes in materials including chrome, copper, gunmetal, nickel. brass and bronze.

Powdercoating is available in any specification from the RAL Color Chart.

Custom-matched finish options are also available, dependent upon project size and finish details.

#### **MECHANISM OPTIONS**

Low-voltage momentary dry contact toggles and push buttons for use in class-2 wiring circuits only.

- BP Momentary Push Button ("normally-open"). One contact closure.
- INV Three-position toggle switch, returns to center position. Two contact closures ("UP" and "DOWN").
- INV M Three position latching toggle switch. Switch can rest up at "UP" contact, center "OFF", or "DOWN" contact. Two maintained contact closures.

Mechanisms can be combined and configured according to project control needs.

Note: Additional low-voltage control options available. Contact MNA for more information.

### **MECHANISM FINISH**

- Chrome default for copper, chrome, nickel and gunmetal plates
- Brass default for brass and bronze plates
- Black Chrome premium option
- Matched to plate finish premium option; see Finish Catalog for available finishes.

SCREW TYPE	EDGE TYPE	LED FEEDBACK	ENGRAVINGS
• Visible - Torx Head • Visible - Slot Head	• Beveled • Straight	• 3 mm or 8 mm LED Indicators • Backlit Engravings	Default: 3 mm / Arial Font / Mechanical Style
• Hidden	-	• 12V or 24V remote power required.	9 characters per line + 2 lines per mechanism
			See MNA Engraving Options for more details.

#### **BACK BOX**

Recommended: MELUS20782 metal new construction box

Alternate Option: MEL20580 plastic cut-in box

See <u>Plate Size and Back Box Guide</u> for options.

### CERTIFICATION

Conforms to UL 916 and CSA-C22.2 No. 205-12 IP20



### **CARE / CLEANING INSTRUCTIONS**

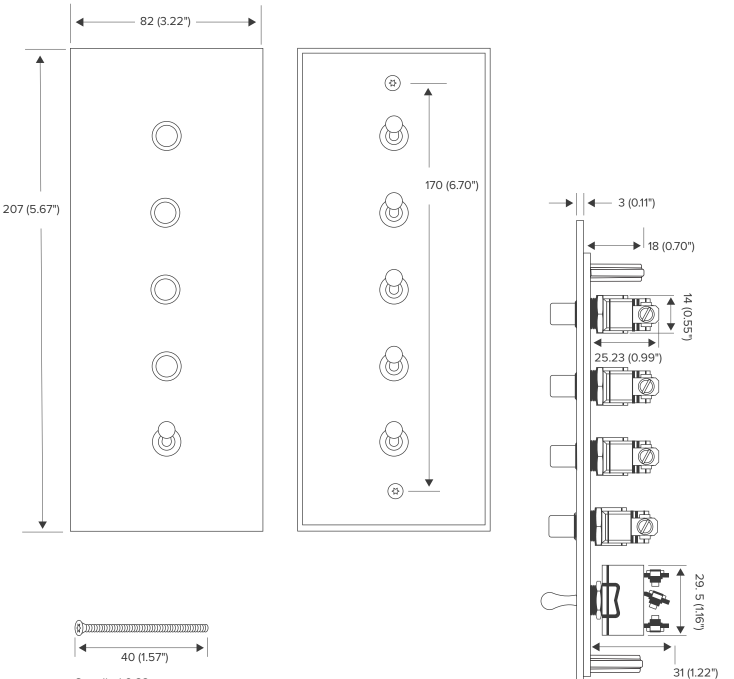
To protect the integrity of the finish, no chemicals or cleaning solutions should ever be used. Dry dust rags or microfiber cloths only.



## CLASSIQUE KEYPADS – 207 MM || DIMENSIONAL DRAWINGS

### DIMENSIONAL DRAWINGS

Measurements: mm (inches)





INFO@MELJAC-NA.COM

— 5.8 (0.22")

◀

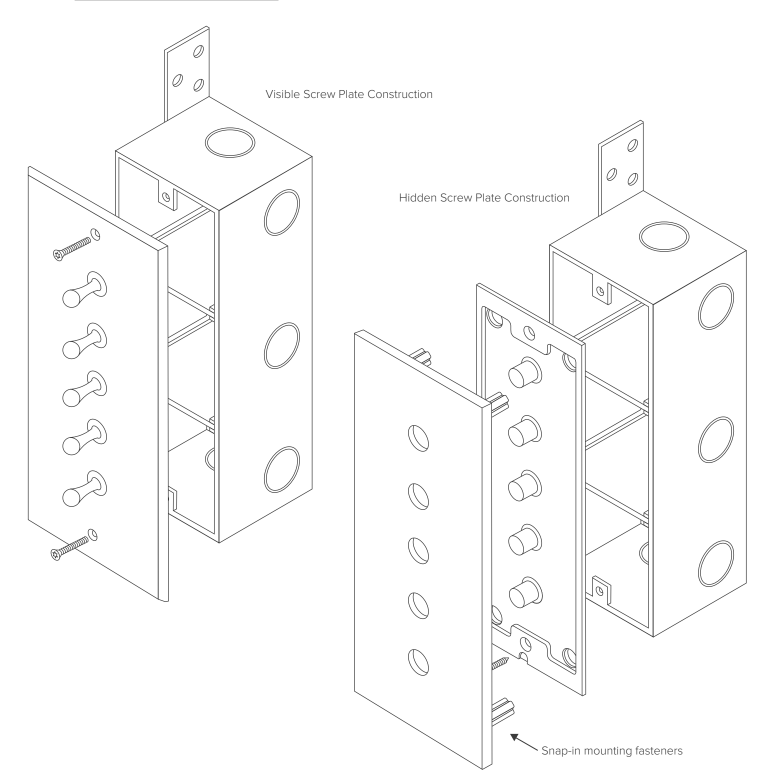


# CLASSIQUE KEYPADS – 207 MM || MOUNTING DRAWINGS

### BACK BOX

MELUS20782

See our <u>Plate Size & Back Box Reference Guide</u> for more information.





## CLASSIQUE KEYPADS – 207 MM || SPECIFICATION SHEET

PROJECT NAME: SPECIFIER: PLATE FINISH:			
SCREW TYPE Select one Visible - Torx Head Visible - Slot Head Hidden	PLATE ORIENTATION Select one Vertical Horizontal	EDGE TYPE Select one Beveled Straight	BACK BOX       Select one         MELUS20782 (metal / new construction)         MEL20580 (plastic cut-in box)

### **MECHANISMS**

### MECHANISM (TOGGLE / PUSH BUTTON) FINISHES Select one

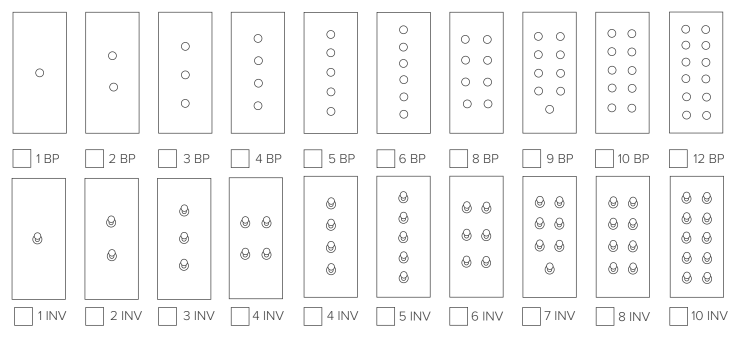
Chrome - default finish for chrome, copper, gunmetal and nickel plates

Brass - default finish for brass and bronze plates

Black Chrome - premium option

Matched to plate finish - premium option; see Finish Catalog for available finishes.

### TOGGLE / PUSH BUTTON CONFIGURATIONS Select one



### Notes:

1) Buttons and toggles can also be combined on a single plate

2) Vertical configurations may also be specified with a horizontal plate orientation.

3) if an alternate configuration is desired, please contact Meljac North America for confirmation.



# CLASSIQUE KEYPADS – 207 MM || SPECIFICATION SHEET CONTINUED

### **ENGRAVINGS**

PLACEMENT Select one	STYLE Select one
Above Mechanism	Mechanical
Below Mechanism	Resin-filled: RAL Color
No Engravings	Screen-Printed
	Back-lit
FONT Select one	SIZE Select one
Arial	3 mm
Helvetica	3.5 mm
Custom	4 mm
	Custom