

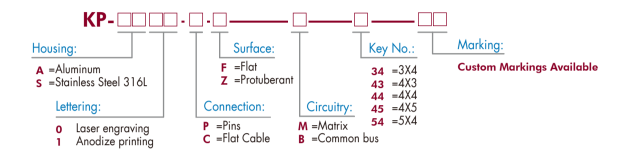


## <u>RJS</u>

#### **Features:**

Maximum reliability and durability, Ideal for use in rough environments. IP68 Dust and water resistant, Sea-water and detergent resistant. No moving part, maintenance free. Made of one piece of solid metal, totally rugged. Potted switching unit at rear seals against all contamination and prevents freezing.

Flexible anodize print or laser engrave layout.



#### **Electrical Specifications:**

Switching voltage max.: 24VDC Switching current max.: 200mA Lifetime electrical: 15mill. Insulation resistance (OFF = not actuated): > 5mΩ Initial contact Resistance (ON = actuated):  $< 7.5\Omega$ Mechanical Data: Actuating force: 5-15N Temperature: -40 to +125°C Protection class: IP68

#### Other Data:

Materials Front Panel Stainless Steel, Aluminum Lettering Laser engraving/anodize printing

Dimensions: first dimensions are in mm while inches are shown as bracketed numbers. Tolerance: The general tolerance for dimensions in this brochure is  $\pm 0.3$  (.012). Dimensions, specifications and data shown in this brochure are subject to change without notice.

0

/ļ/

Mounting accessories standard hardware supplied :4 screws and 1 Sealing



Packaging unit: 1 pieces

#### For options not listed above, please contact RJS Electronics Limited.

The appearance of the products listed on this file, color, parameters are for reference only, RJS Electronics reserves the right to modify or cancel the relevant parameters of this file without advance notice.

If in doubt, please contact us.

Keypads

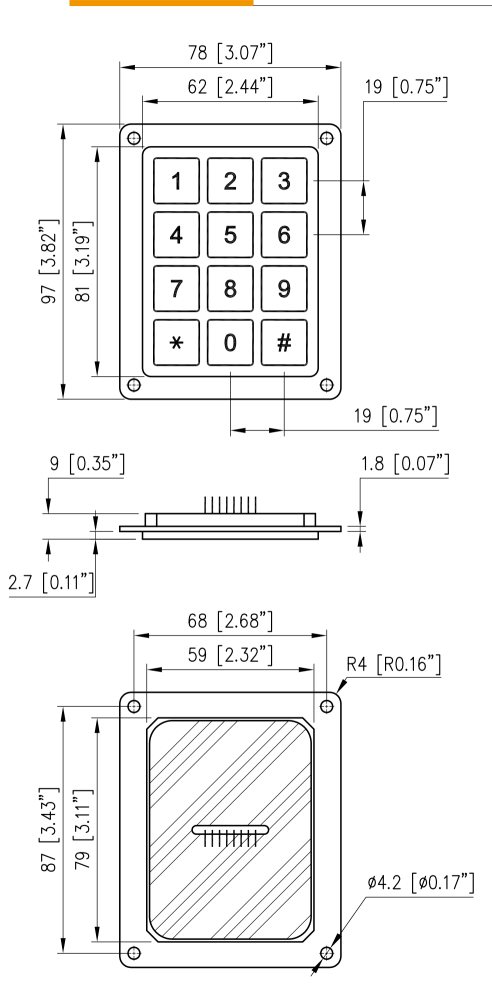
63 [2.48"]  $\overline{\mathbf{O}}$  $\phi$ 3 2 1 93 [3.661"] 83 [3.268"] 5 6 4 19 [0.748"] 9 7 8 # 0 ★  $\odot$  $\oplus$ 19 [0.748"] 9 [0.354"] 4.5 [0.177"] 59 [2.323"] ⊕  $\odot$ 79 [3.11"] ПИЛ ø4.2 [ø0.165"]  $\oplus$ Ø

73 [2.874"]

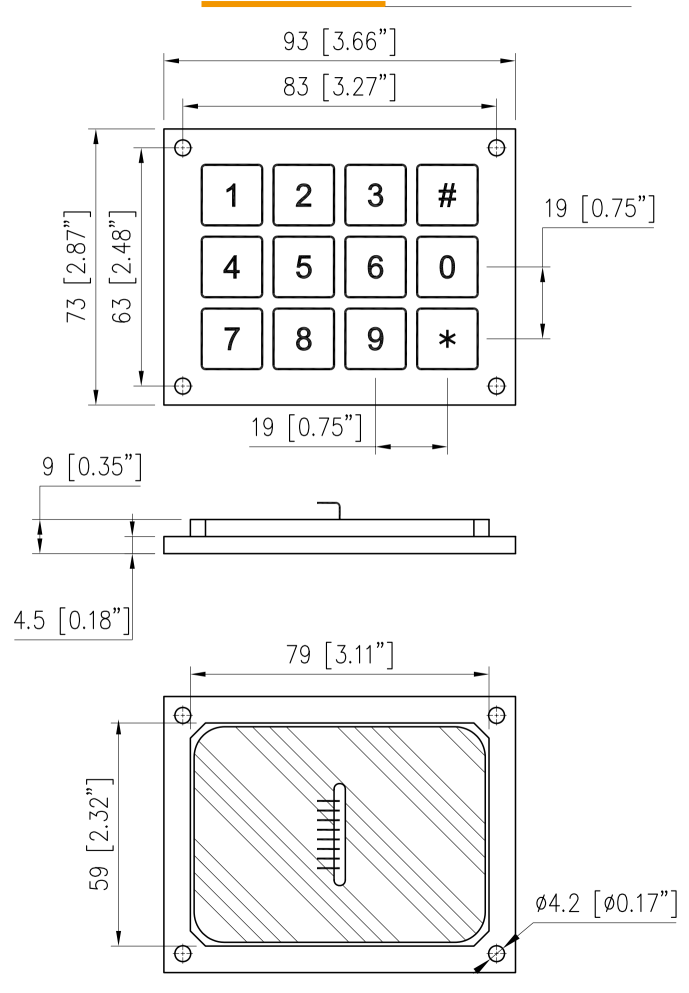
KPF34



## KPZ34

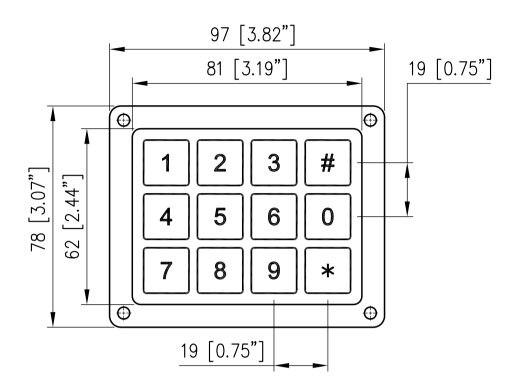


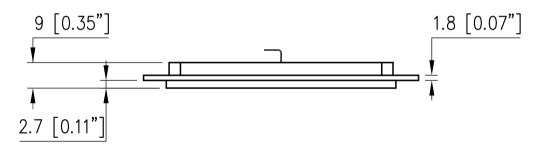


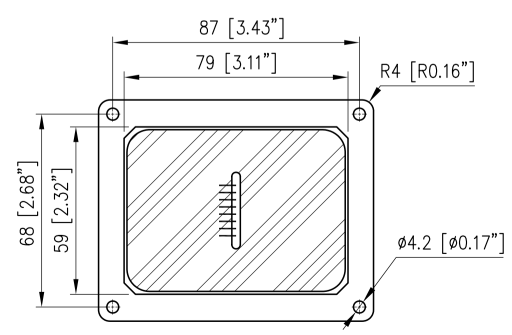


# RJS

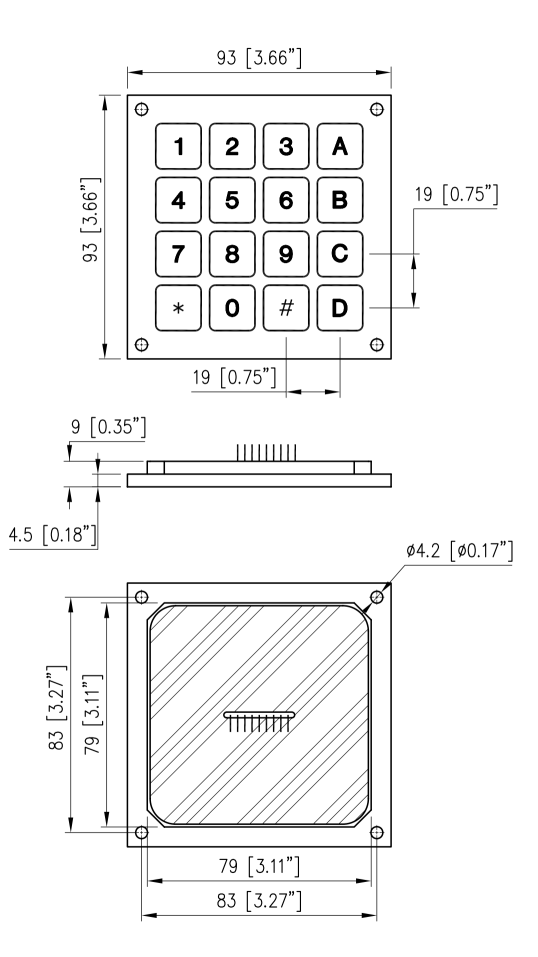
## KPZ43





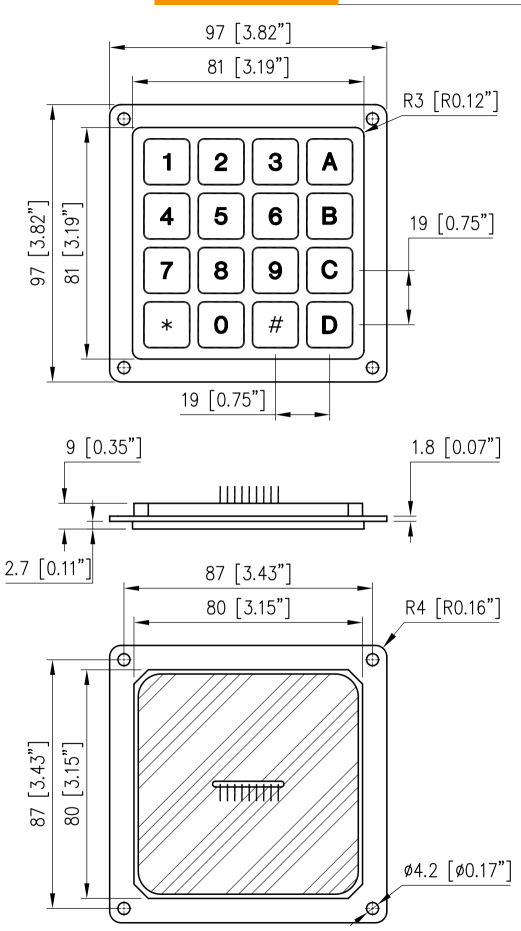


KPF44

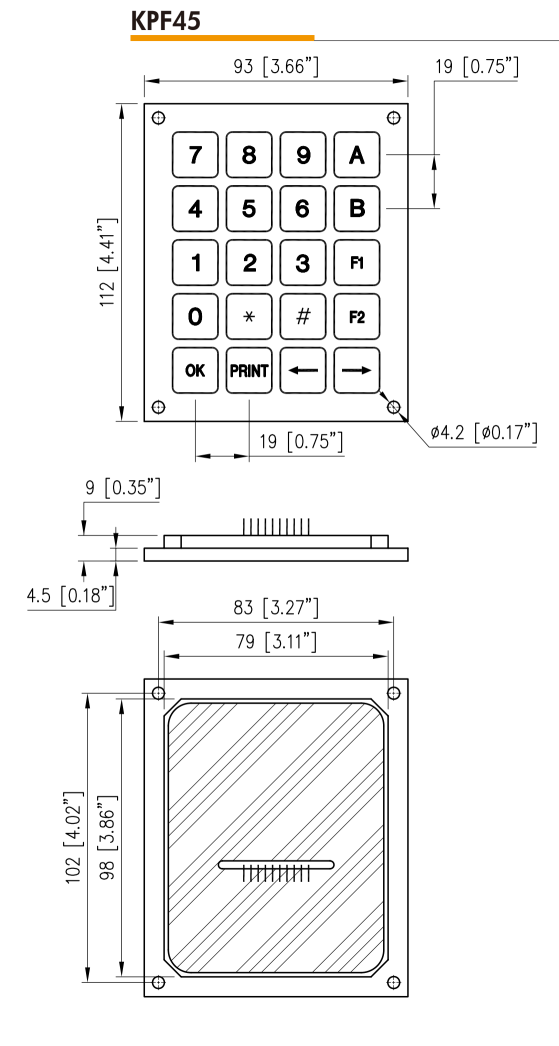




## KPZ44

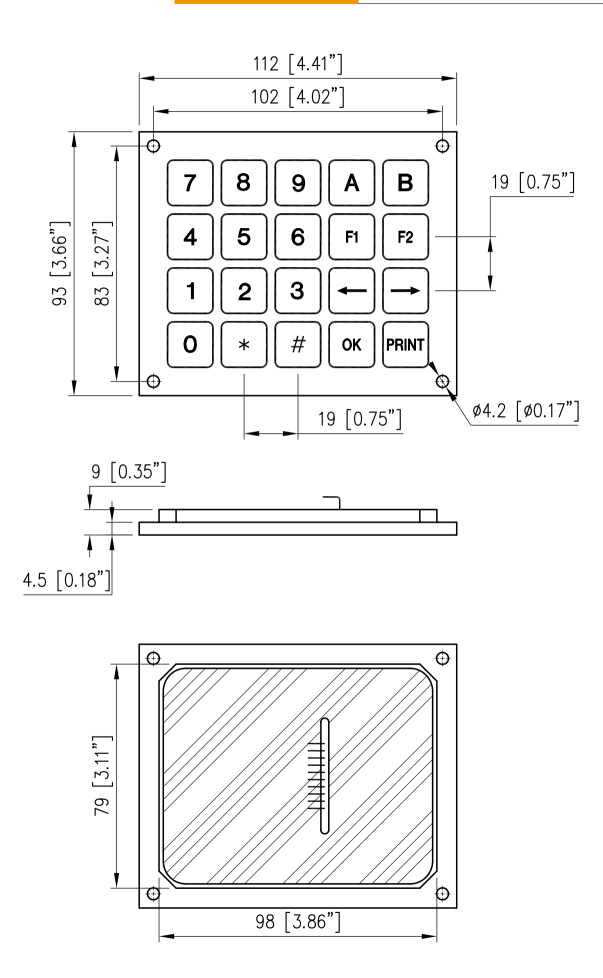


Keypads





## KPF54



Keypads