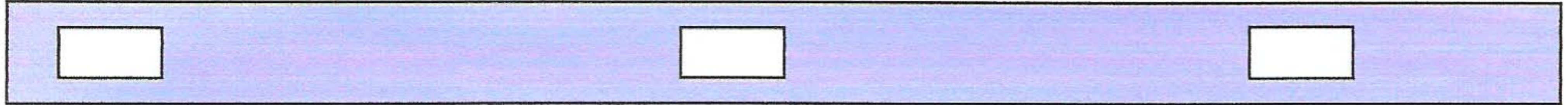


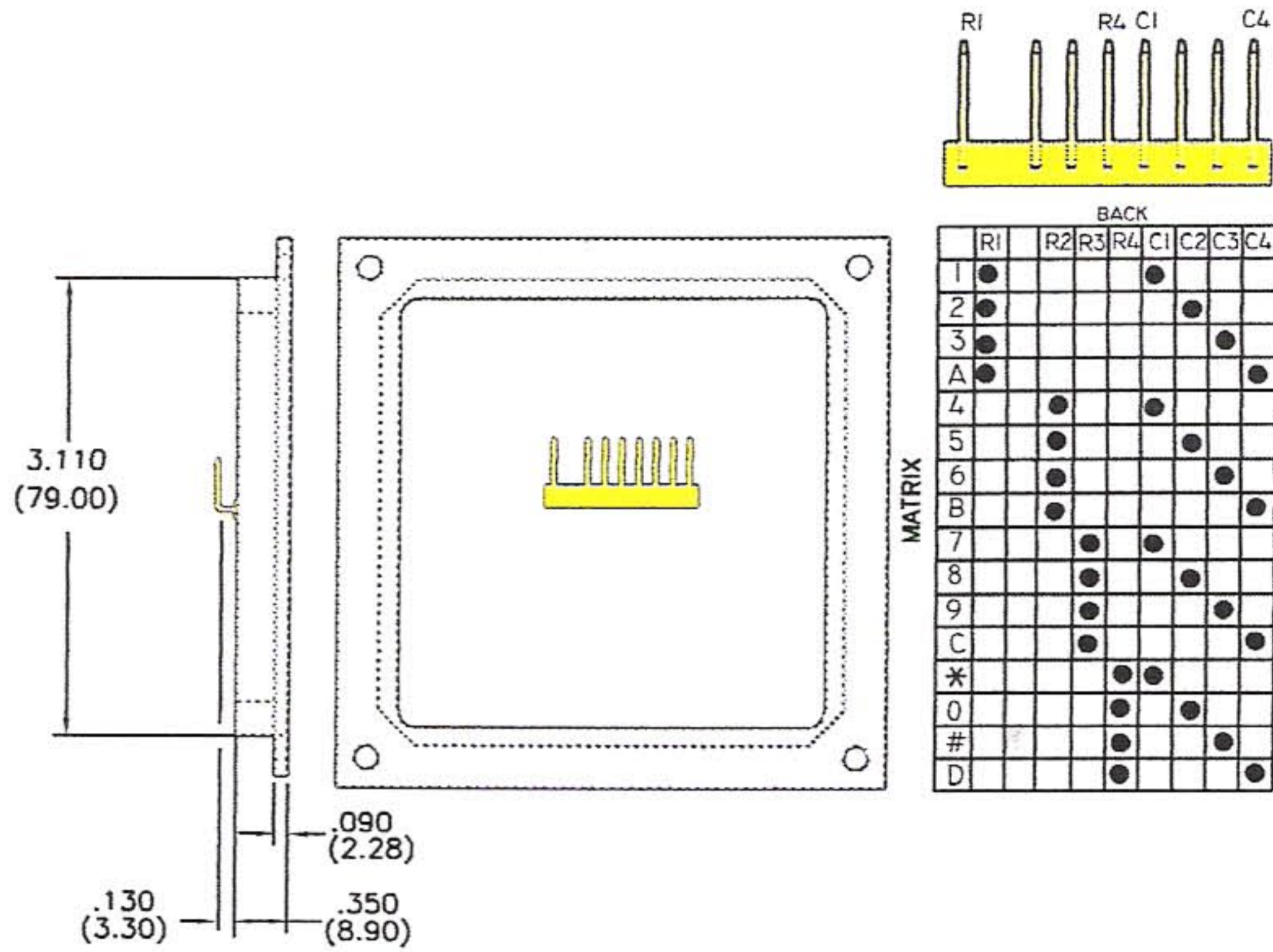
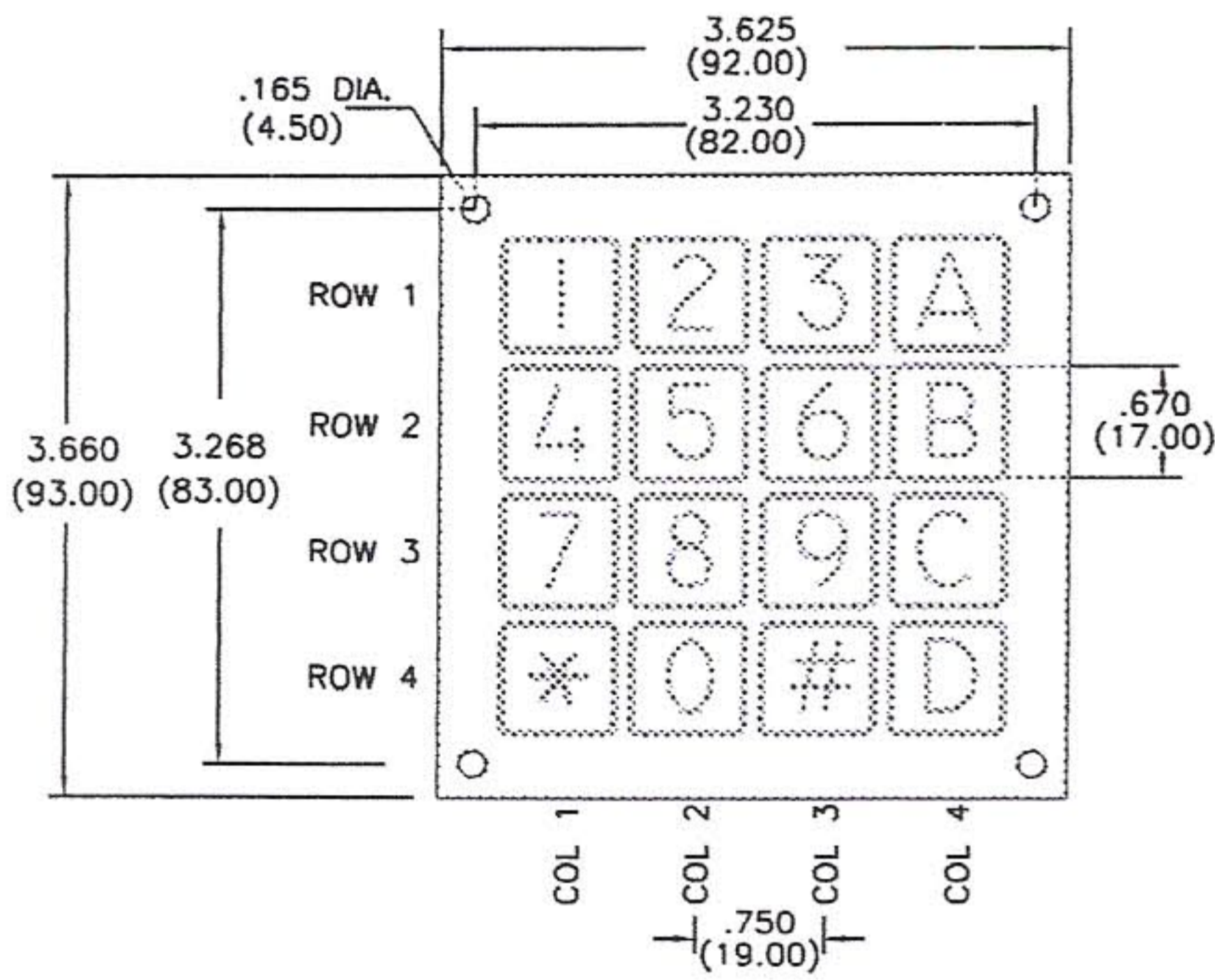
RWPK16 – 16 POS. PIEZOELECTRIC KEYPAD



KEYPAD ID
RWPK16

HOUSING MATERIAL
A – ALUMINUM (SEE HOUSING COLOR)
S – STAINLESS STEEL

HOUSING COLOR
0 – Natural anodizing
1 – Black anodizing
Aluminum only



ELECTRICAL SPECIFICATION
<ul style="list-style-type: none"> Rated voltage: 24VAC/DC Rated current: 200mA Switch resistance ON: 10 OHMS Switch resistance OFF: 5 MOHMS Switch capacitance: 25pF
GENERAL SPECIFICATION
<ul style="list-style-type: none"> Operating temperature: -40C to +85C Operating force: 3-5N Life expectancy: Millions EMI or RFI effect: none Sealing: IP68 (when mounted on panel) Standard makes impulse time 50-1000msec. (depending on actuation rate)

MATERIALS
<ul style="list-style-type: none"> Connector: tin plated – pitch .100" Lettering: laser engraving <ul style="list-style-type: none"> Black on stainless steel White on aluminum <p>Consult factory for custom legend.</p>
APPLICATIONS:
<ul style="list-style-type: none"> Pharmaceutical industry Access control systems Industrial control systems Public information systems Vending machines High quality utilities