

CUSTOMER INFO:

COMPANY NAME: _____ CONTACT: _____ RFQ NO: _____

APPLICATION: _____ PART NUMBER: _____ REV: _____

QUANTITY: _____ EAU (estimated annual usage): _____ PROTOTYPE (1 cavity mold):

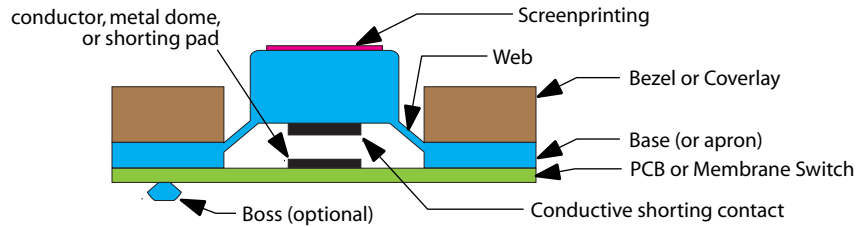
OVERALL SIZE (width x height, in / mm): _____ TOTAL NO. OF KEYS: _____ TOTAL NO. OF KEY SHAPES: _____

KEYTOP DIMENSIONS (length x width x height, in / mm): KEY 1 _____ KEY 2 _____ KEY 3 _____

BASE (APRON) THICKNESS in/mm: _____ SCREENPRINT COLOURS: _____

RUBBER COLOURS: BASE (APRON): _____ KEY (PRE-MOLD) KEY (BLEED)

CONDUCTIVE SHORTING CONTACTS: NONE PRINTED CARBON MOLDED CARBON PILL OTHER: _____



ENHANCEMENT OPTIONS:

PlaS SERIES (plastic keycap and rubber): DUAL DUROMETER (harder rubber on top): COVERLAY OR BEZEL

OVERCOATING: NONE YES - CHECK BELOW:

DURABILITY <i>compared to no overcoat:</i>
2 TIMES MORE
3 TIMES MORE
4 TIMES MORE
10 TIMES MORE
20 TIMES MORE

- SCREENPRINTED CLEAR OVERCOAT (covers keytops or graphics only) →
- SILICON SPRAY COATING (covers entire keypad surface) →
- PU (POLYURETHANE) SPRAY COATING (covers entire keypad surface) →
- PARYLENE COATING (vacuum deposited for harsh applications) →
- ENCAP EPOXY COATING (epoxy dispensed on keytops) →

VISUAL ENHANCEMENTS:

LASER ETCHING (BACKLIT KEY LEGENDS) PHOSPHORESCENT (GLOW-IN-THE-DARK)

HYBRID ASSEMBLY:

MEMBRANE SHORTING PAD MEMBRANE SWITCH PRINTED CIRCUIT BOARD (supply specification below):

SPECIAL REQUIREMENTS: _____

ARTWORK, DRAWING, AND SAMPLE INFO (check as many as applicable):

- WORKING SAMPLE AVAILABLE COMPUTER FILES AVAILABLE
- COLOUR SAMPLE AVAILABLE PAPER DRAWINGS AVAILABLE