## <u>UNIPAD GROUP s.r.o. COMPANY</u> Request form for membrane keypads

1. <u>Information about the Customer</u>
Company:
Address/city:
Phone, fax:
E-mail:
Contact person:
2. <u>Product description (underline)</u> :
Temperature range:Commercial (0+70°C) / Industrial (-40+85°C)
Other operating conditions:
Overall dimensions, mm:
<u>Number of colors</u> (including white and black) <u>, palette (Unipad, Pantone, RAL):</u>
Tactile effect None / Key embossing / Metal domes
Electrical circuit design
Membrane / On a printed circuit board / With a controller / With an electromagnetic screen
assembly (number of solder pads) none <20 20-100 >100
connector (if any); connector supplier: Unipad / by yourself
Backlight and indication elements
No backlight / Electroluminescent backlight / Built-in light diodes / LED backlight of the keys / Full LED
BackLight
Windows for LED indicators and light diodes None / Transparent / Colored light filters
Surface for gluing
Flat/non-flat (specify minimum bending radius)
Material, coating
Another way of fixation:
2.8. Metallic base (drawing required) yes / no
3. <u>Other information</u>
3.1.Amount:

3.2. Expected order volume in the future:

3.3. Notes:

## 4. Required attachments

1. Drawing of the front side film and the general product appearance including the overall and mounting dimensions.

2. Principal circuit diagram showing the numbering of conductors of the FFC/connector.

## File requirements:

Recommended file format: Corel Draw 14. We also accept AutoCAD, SolidWorks, JPEG and some other formats. Files must contain a drawing showing the front side of the film, including the overall and mounting dimensions and the

applied colors (preferably from Unipad palette). For Corel Draw files drawn at a scale of 1:1 the dimensions can be omitted.

In case of Corel Draw files, please provide two copies: one in curves and one in the original version (with text objects). All the curves must be closed.

Along with the file containing the drawing of the front side film please attach the electrical diagram of the keyboard including the numbering of the extra flat cable, its dimensions and location of the output.