



12 30 10 6 10.4 10.4 42 ŝ 26.

3 KEY, 42x12 mm, common line

Type 1T3ST2 flat overlay, non tactile Type 1TF3ST2 embossed keys, soft touch

The antiscratching polyester graphic layer has 2 colours: ground and text are black, keys' ground is jellow.

Different colours or customized graphic by request.

All keyboard layers are laser cut.

Circuit, spacer, and tail cover: polyester. Rear adhesive layer: 3M468. Tracks and pads: silver.

Tail: 4 ways on 1.00 mm pitch, supplied without crimped connector: a special ZIF (Zero Insertion Force) connector is directly soldered on customer's motherboard. (a suggested connector is the Molex 52207-0485 connector).

In the final assembly the keyboard tail is simply inserted into it.

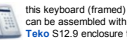
The thickness of the tail terminal is increased to 0.30 mm to assure a good contact pressure on your ZIF connector.

Embossing on type 1TF: Ø 0,8mm round, 0,5mm thick.

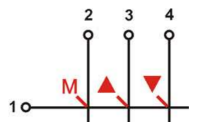
Your key panel must be stuck on a smooth, clean and dry surface.

🖕 printable page (PDF)





can be assembled with Teko S12.9 enclosure too



RohS Conformity:

this product is compliant to european directive 2002/95/CEE - 27/01/2003

Keyboards materials and finishing, electrical and mechanical specification



Fill the form to request new keyboard on customers' specifications

new