## Data Sheet Accessory

- Additional component for locking the X and Y axes of the TRY20 and TRY21
- Makes the TRY20 or TRY21 to a single axis panel encoder with spring return
- Suitable for every TRY20 and TRY21 joystick
- Installation by simply clipping in and gluing

The accessory is suitable for retroactively locking the $X$ and $Y$ axes of the TRY20 and TRY21, turning the joystick into a manual adjuster with 1 axis for resetting to the centre position.
The part is pressed into the underside of the joystick and snaps into place. We recommend additionally securing the component with PU adhesive.

| Data |  |
| :--- | :--- |
| Height | 9 mm |
| Diameter | 14.1 mm |
| Material | $\mathrm{PA}(\mathrm{MJF})$ |
|  |  |
| Order information | 136457 |
| Part Number | X/Y lock TRY20/21 |
| Name |  |

## Technical drawing



1:1


## Data Sheet Accessory

## Installation/adhesive instructions

Recommended adhesives:

1) Adhesives based on silane-modified polymers

Example: TEROSON MS 9220
2) Adhesives based on polyurethane

Example: TEROSON PU 9225

## Steps

Picture

1) Unpack the joystick. CAUTION: Observe ESD protection. Do not touch the surface of the circuit board.
2) Leave the joystick in the centre position (do not deflect). Press the $X / Y$ lock into the base.

3) Apply adhesive to the outside of the component along the 3 wings so that it clearly establishes contact between the circuit board and the wings

(View with completed bonding)

