## TST 14, TST 10, TST 20 // Switches



## TST 14 switch

$\rightarrow$ Basic control unit for switching 230 V 1~ drives on and off, with logic function for VariVent ${ }^{\circledR}$ TC System. Automation in conjunction with LSR 20 or LSR 35 ventilation controller.
$\rightarrow$ Operation by pushbuttons (deadman). It can be choose between Manual or Automatic switch.
$\rightarrow$ IP 54 plastic housing with cable screw connections.

## TST 10 switch

$\rightarrow$ To simplify the mounting of 230 V 1 ~ drives and for setting the limit switches. Is dismantled again after assembly.
$\rightarrow$ With mains connector and terminal contact strip.
$\rightarrow$ Both directions of rotation can be operated using just one switch.

## TST 20 switch

$\rightarrow$ For simple activation of 230 V 1~drives. Suitable for a wet room.
$\rightarrow$ Buttons mechanically interlocked (deadman).

TST 14


| Version | Type no. | U <br> $[\mathrm{V}]$ | m <br> $[\mathrm{kg}]$ |
| :--- | :--- | :---: | :---: |
| TST 14.1001 | 30914.1001 .0101 | 230 | 1.1 |
| TST 10.1001 | 30910.1001 .0101 | 230 | 0.4 |
| TST 20.1001 | 30920.1001 .0101 | 230 | 0,2 |

