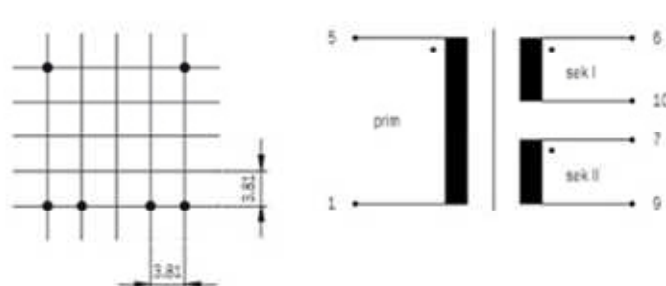
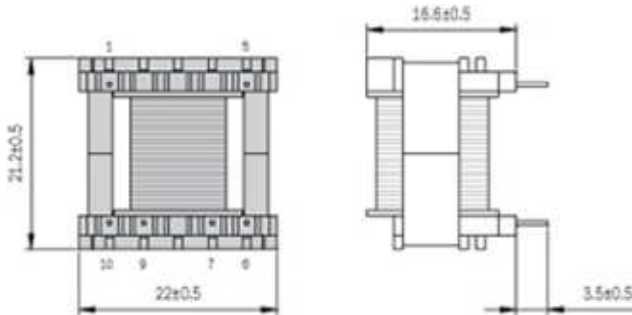


### Technical Specifications

- Construction to EN 61 558, EN 60 950
- Creeping distance 4 mm min.
- UL listed materials
- Insulation material class E
- Two outputs for connection in parallel or in series

### 100 % piece inspection

- Inductance
- Turns ratio
- Winding direction
- Voltage resistance (50Hz/2s)



Dimensions without tolerance indications +/- 0,3

The right of alterations is reserved

#### TinySwitch-II® Product Family TNY 267

Order No.	Output W	Primary voltage [V]	Connecting pin prim.	Secondary voltage [V]	Current sec . [mA]	Connecting pin sek.
V 50200	8,0	85-265	1-5	2 x 3	2 x 1330	6-10/7-9
V 50201	8,0	85-265	1-5	2 x 9	2 x 440	6-10/7-9
V 50202	8,0	85-265	1-5	2 x 12	2 x 330	6-10/7-9
V 50203	8,0	85-265	1-5	2 x 15	2 x 270	6-10/7-9

#### TinySwitch-III® Product Family TNY 279

Order No.	Output W	Primary voltage [V]	Connecting pin prim.	Secondary voltage [V]	Current sec . [mA]	Connecting pin sek.
V 50210	16,0	85-265	1-5	2 x 3	2 x 2670	6-10/7-9
V 50211	16,0	85-265	1-5	2 x 9	2 x 890	6-10/7-9
V 50212	16,0	85-265	1-5	2 x 12	2 x 670	6-10/7-9
V 50213	16,0	85-265	1-5	2 x 15	2 x 530	6-10/7-9