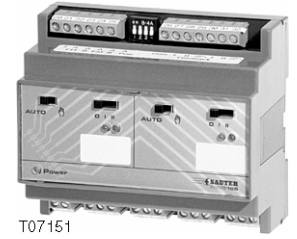


**nova265: Field module (AUTO-0-I-II)**

In automatic mode (AUTO), the manual operating unit allows the 0-I-II switching operations that come from the AS to be passed on directly. When the slide switch is moved from automatic mode to manual operation, 0/I/II can be switched with higher priority at the output. Prime priority, however, is assigned to the priority function which is controlled with a potential-free contact. The required priority output status is encoded by means of two DIL switches provided for each function. The „I“, „II“, and „manual“ states are available as feedback messages for each function. The current switching status of the output function is indicated by green LEDs on the front panel. A yellow LED indicates voltage supply to the equipment (Power).



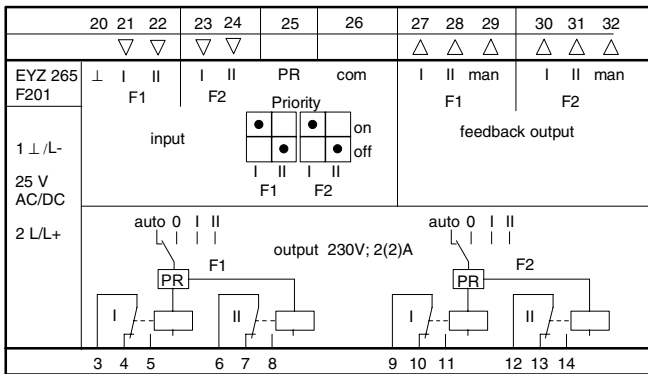
T07151

Type	Description	Weight [kg]
<b>EYZ 265 F201</b>	Field module	0.4
Supply voltage	25 V AC/DC	Labelling
Power consumption	< 2 VA	on the paper insert under the transparent front plate
Power loss, max.	approx. 2 W	Degree of protection
Number of functions	2 (0-I-II)	IP 20
Perm. ambient temp.	0...45 °C	Ambient class
Shipping and storage temperature	–25...70 °C	IEC 60721 3K3
Perm. humidity	10...90 %rh without condensation	Wiring diagram
Dimensions HxWxD	90x105x54	Dimension drawing
Mounting	on top-hat rail acc. to EN 50022 (35 mm x 7.5 mm)	Installation instruction
		Complies with:-
		EMC directive 89/336/EEC
		EN 61000-6-1/ EN 61000-6-2
		EN 61000-6-4
		EN 55022 Class A

**Accessories**

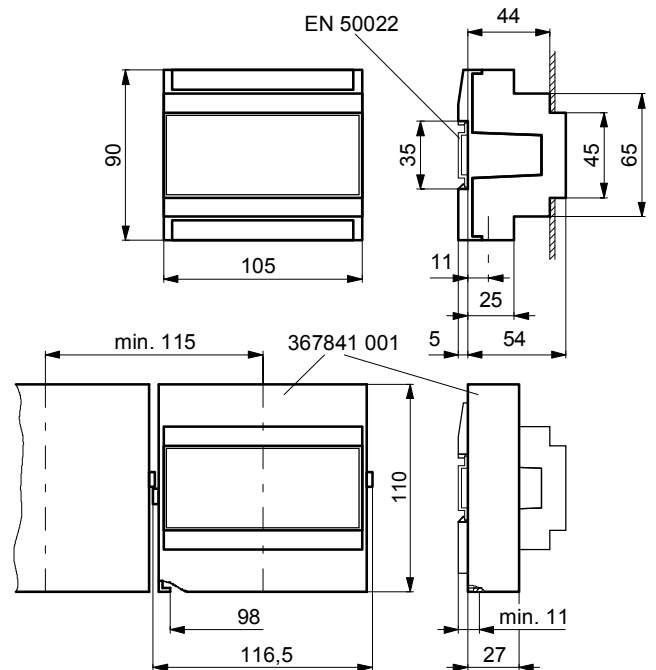
- 0367841 001** Terminal cover (standard)
- 0367962 001** Set of front inserts
- 0367974 001** Set of adhesive labels comprising:-
  - 2 sheets à 40 labels for EYZ 260
  - 7 sheets à 60 labels for EYZ 264/25
  - 5 sheets à 100 labels for EYZ 270

**Wiring diagram**



A01128c

**Dimension drawing**



M07765