

Product data sheet T 320 AP terminal *



Slave control unit for bidirectional escape routes with a TZ 320 or TZ 322 with integrated key switch

AREAS OF APPLICATION

- → Terminal functions as additional interface for a TZ 320 to trigger an indirect release of a bi-directional emergency exit
- → Realisation of a bidirectional emergency exit
- → Realisation of an escape balcony

T 320 AP terminal



PRODUCT FEATURES

- → Flat impact cover enables fast and safe activation of the illuminated emergency push button in panic situations
- → Coloured connectors facilitate electrical connection
- → Integrated key switch enables authorised passing through the emergency exit

TECHNICAL DATA

Productname	T 320 AP terminal *				
Width	77 mm				
Height	197 mm				
Depth	88 mm				
Type of installation	Surface-mounted installation				
Service temperature	-10 - 55 °C				
IP rating	IP30				
Operating voltage	24 V DC				
Current consumption	100 mA				
Supply voltage	24 V DC				
Sabotage contact	Yes				
Emergency push button	Yes				
Visual display	yes				
Volume	75 db				
Type of cylinder	Euro profile half cylinder				
With ribbon cable	Yes				
Conforms to the EltVTR (guidelines for electronic locking systems)	Yes				
Conforms to EN 13637	No				

VARIANTS / ORDER INFO

					Operating
Designation	Description	No.	Colour	Dimensions	voltage
T 320 AP terminal *	Consisting of: / Control unit with emergency push button, / Key switch with Euro profile half cylinder / Emergency exit sign non-illuminated / Operating voltage 24 V DC	141031	green	77 x 197 x 88 mm	24 V DC

Product data sheet I Page 3 of 3

T 320 AP terminal



^{*} The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.