

# Product data sheet NOT 320 UP \*



Emergency exit system emergency push button for mains voltage shut-off in the case of an emergency or during maintenance work, surface-mounted installation

# **AREAS OF APPLICATION**

- ightarrow Mains voltage shut-off in the case of an emergency and during maintenance work
- ightarrow Indirect release of GEZE emergency exit system door control units
- ightarrow Opening of automatic doors in case of an emergency



# **PRODUCT FEATURES**

- ightarrow LED lighting for better visibility, even in the dark
- ightarrow Re-usable cover that protects against dust and dirt
- ightarrow Contact system consists of one normally closed contact and one normally opened contact
- ightarrow Flat impact cover enables fast and safe activation of the illuminated emergency push button in panic situations

### **TECHNICAL DATA**

Productname	NOT 320 UP * 30 mA IP20 Flush-mounted installation -10 - 50 °C			
Current consumption				
IP rating				
Type of installation				
Service temperature				

### **VARIANTS / ORDER INFO**

Designation	Description	ldent- No.	Operating voltage	Type of installation	Number of relays
NOT 320 UP emergency push button *	Without frame / Impact cover made of transparent plastic / Impact cover dimensions 55 x 55 mm / Operating voltage: 24 V DC / Current consumption: 30 mA / 1 normally closed contact / 1 normally open contact / Contact current capacity: 1A, 30 V	136571	24 V DC	Flush-mounted installation	2 Stk.
NSA320 UP (138167)		138167	24 V DC	Flush-mounted installation	2 Stk.

\* 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.