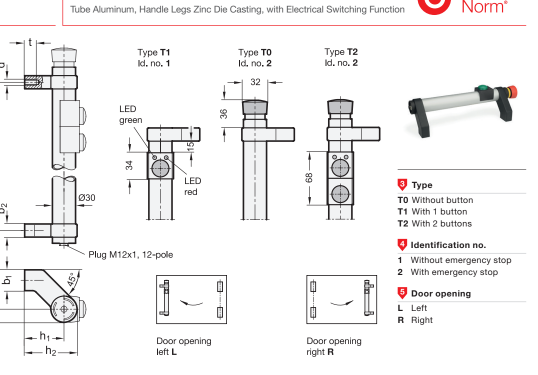
GN 332

ő

ð

1

Tubular Handles



Length ±0,25	d	b ₁	b ₂	b ₃	b ₄	h ₁	h ₂	t min.
200	M 8	27	17	51	68	51	68	15
300	M 8	27	17	51	68	51	68	15

Specification	2
Handle tube	
Aluminum, wall thickness 1,5 mm	
 Powder coated 	
Black, RAL 9005, textured finish	SW
 Anodized, natural color 	EL
Handle legs Zinc die casting Powder coated Black, RAL 9005, textured finish	
Cover for identification no. 1	
(instead of emergency stop)	
Plastic, light gray	
Operating temperature -25 °C to +55 °C	
RoHS	

Tubular handles GN 332 are available with various options for emergency stops and buttons. They can be used for activating individual functions of a machine control, such as unlocking the safety lock of a housing door right on the handle.

က္

4

5

The possible switching operations depend on the options and are described below. For types T1 and T2, one set of caps (consisting of the colors red, green, and blue) is supplied for each button.

The red or green LED lights up regardless of whether the button is pressed and can be used to indicate the status of a control, for example.

see also	Page
GN 331 Tubular Handles (Straight, with Electrical Switching Function)	QVX
GN 333 Tubular Handles (Angled, without Electrical Switching Function)	QVX
GN 422 Cabinet U-Handles (Zinc Die Casting, with Electrical Switching Function)	QVX
GN 628.4 Cabinet U-Handles (Plastic, with Electrical Switching Function)	QVX

Technical Information

GN 332-200-SW-T1-2-L

Characteristics of the standard executions	QVX
Load Rating Information	QVX
IP Protection Classes	QVX

Accessory

 GN 330 Cables with Connector Coupling (12-pole, 5 or 10 meters long)
 QVX

 How to order
 1
 Length I

 2
 Finish
 3

 3
 Type
 1

 4
 5
 1

5

Identification no.

Door opening



Characteristics of the standard executions GN 332					
The tubular handles have the CE marking, low voltage guideline 2014 / 35 / EU					
Emergency stop	2 channel, normally closed contact				
	Changeover contact	$ \begin{array}{c} $			
1st button with 2 LED	LED, red and green	6+			
2nd button	Normally open contact	т 11— ^{——} 12			
Contact termination, Pin configuration	Plug M12x1, 12-pole				
Switching voltage / Switching current	max. 24 V DC / max. 0,5 A				
Operating voltage (LEDs)	24 V DC ±15% / 10 mA				
Protection class	Identification no. 1: IP 67 (in screwed condition) Identification no. 2: IP 54				
Button color	for each button a set of caps is included, in this colors: red, green, blue				
Additional variations as special application	ation				
Emergency stop	1 channel	7 8			
	Normally open contact	T 11			
Number of buttons > 2 Button optional with	Normally closed contact	т 1112			
	Changeover contact				
Button with labelling area	RESET				