

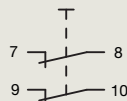
### Characteristics of the standard executions GN 331

The tubular handles switches have the CE marking according to low voltage guideline 06 / 95 / EG

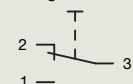
Emergency stop:  
 Identification no. **2**

2 channel

Emergency stop button-2Ö



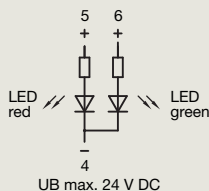
Changeover contact



1. Button:  
 Type **T1** (Release button)

Changeover contact

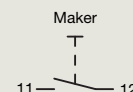
2 LED, red and green



2. Button:  
 Type **T2** (Start button)

Maker

without LED



Button colour:

for each button a set of caps is included, in this colours:  
 red, green, blue

Switching voltage:

max. 30 V AC  
 max. 1,5 A

Operating voltage (LEDs):

24 V DC ± 15%

Contact termination:

M12x1, 12-pole

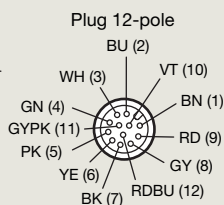
Pin configuration:

Protection class:

IP 67

Connection cable:

Socket for Plug connection  
 M12x1, 12-pole



straight **G**



angled **W**



Lengths 5 meters  
 10 meters

### How to order

**GN 331.1-M12-12-G- 5**  
**G-10**

**GN 331.1-M12-12-W- 5**  
**W-10**

### Additional variations as special application

Emergency stop:

1 channel

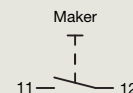
Emergency stop button-1Ö



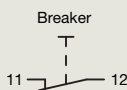
Number of buttons > 2

Button optional with

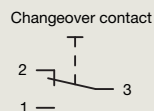
Maker



Breaker



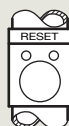
Changeover contact



Button with labelling area

Contact termination:

M12x1, 8-pole or  
 M23x1, up to 12-pole



Other handle lengths I