



### Technische Daten / Technical data

Typ	FG12-L02 mit Drucktaster with push button	FG12-L06 ohne Drucktaster without push button
Drucktaster (1 Öffner + 1 Schließer) Push button (1 NC + 1 NO contact)		ohne without
LED-Platine LED board		
Drucktaster Push button	24 V AC/DC, 1 A	
Betriebsspannung LED Operating voltage LED	24 V DC (12 V DC optional)	
Anschlussart Connection type	Kabel 8-polig / cable 8-pole	
Montageöffnung Mounting cutout		

Alle Maße in mm. / All dimensions in mm.

### Handle Series FG12-L

Compact functional handle with a three-coloured illuminatable handle ledge. The LED colours red, green and blue can be used to display the current operating status of the machine for example.

#### Material and surface:

Handle shanks made of polyamide PA6, black with a fine structure.

Handle ledge made of extruded oval-profiled aluminium AlMgSi 0.5; glass ball blasted and anodized in natural colour. Illuminatable plastic insert made of translucent PMMA.

#### Function element:

One push button, as a change-over contact.

#### Connection:

5 m connection cable leading out of the mounting surface of the handle shank.

Version with an 8-pin connector on request.

#### Protection class:

IP 65.

#### Note:

Other handle lengths and switching element assignments, as well as white handle ledge lighting on request.



Tür-Zuhaltung s. S. 272–273.  
Door solenoid tumbler see page 272–273.