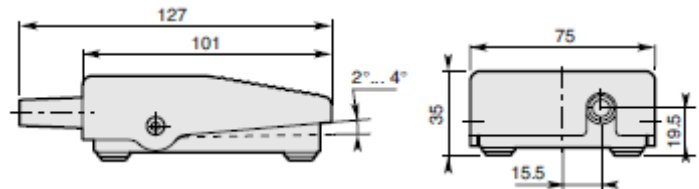


- Einfacher Fußtaster mit einem Wechsler für viele industrielle Anwendungen /  
easy footswitch with a changer for many industrial applications



**Kontakte / contacts:** 1 Wechsler / 1 changer

**Nennstrom / nominal voltage:** 15 A/250 VAC

**Belastbarkeit / capacity:** 250 VAC/3 A, 230 VDC/0,06 A

**Material / material:** Basis, Abdeckung und Pedal aus selbstverlöschendem ABS / base, cover and pedal made of self-ABS

**Dichtheit / sealing:** IP40

**Temperaturbereich / temperature range:** -10°C - +70°C

**Kontaktbelastbarkeit / contact capacity:** mech. 10 mill., elek. / elec. 100.000

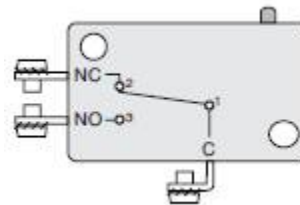
**Anschluss / connection:** Schraubklemmen, Zugentlastung, Gummitülle / screw terminals, strain relief, grommet

**Durchmesser (Kabel) / diameter (cable):** 6 mm<sup>2</sup> - max. 8,5 mm<sup>2</sup>

**Norm / norms:** IEC 1058-1

### GOGAPUSH Fußtaster mini FT2 / mini footswitch

Typ	Basisfarbe	Pedalfarbe	ArtNr	€/Stk.
type	base colour	pedal colour		/pc.
FT21	grau / grey	gelb / yellow	166290	14,88
FT22	grau / grey	grau / grey	166291	14,03
FT23	grau / grey	schwarz / black	166292	14,03
FT24	grau / grey	rot / red	166293	14,88
FT25	schwarz / black	gelb / yellow	166295	14,88
FT26	schwarz / black	grau / grey	166296	14,03
FT27	schwarz / black	schwarz / black	166297	14,03
FT28	schwarz / black	rot / red	166298	14,88

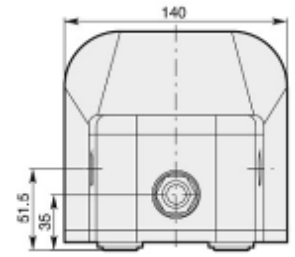
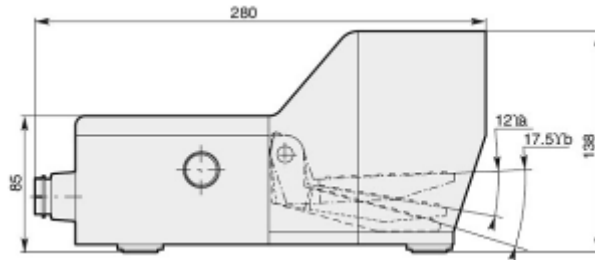


Preise gültig ab 01.01.2022 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2022 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /

terms & conditions can be found on our website: [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf); error, technical modifications and variations are reserved

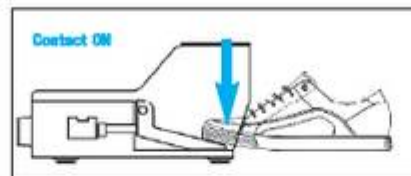
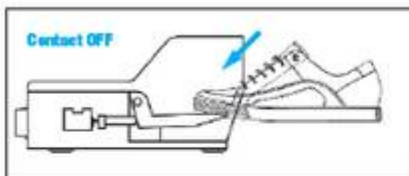


**Pedalverriegelung:** Erst durch Zurückdrücken des Sperrhebels mit dem Schuh wird das Pedal zur Betätigung freigegeben. So ist eine ungewollte Betätigung auch bei starken Erschütterungen durch unsachgemäße Handhabung ausgeschlossen./

*Pedal lock: Only by pushing back the locking lever with the shoe is released the pedal to actuate. So an unwanted operation by strong vibrations through mishandling is excluded.*

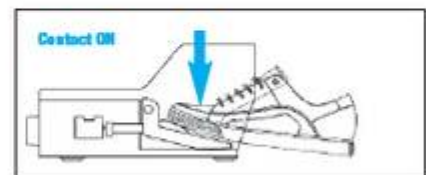
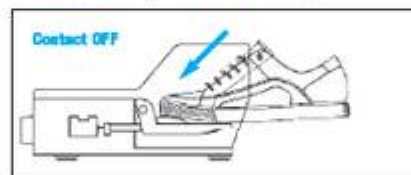
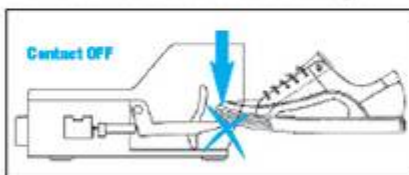
### Devices

#### 1: Free movement of the lever



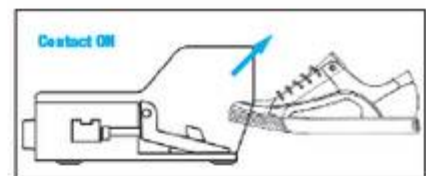
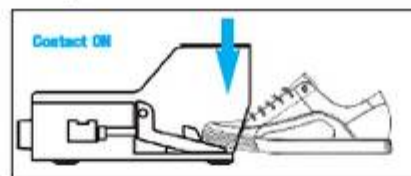
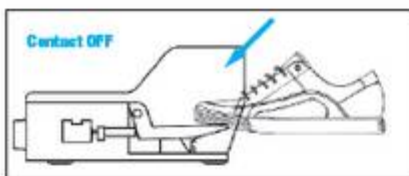
The lever can be actuated without any particular device.

#### 2: Movement of the lever dependent of the safety device notch

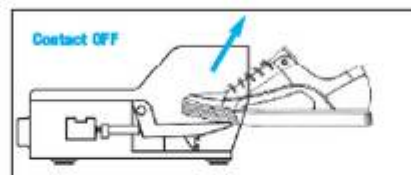
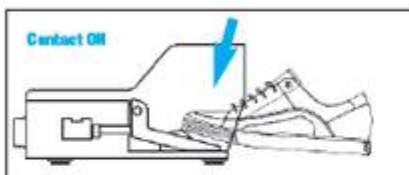


The pedal can be actuated only by lowering the safety lever fully inserting the foot, thus preventing any accidental actuation.

#### 3: Device to maintain the lever in lowered position

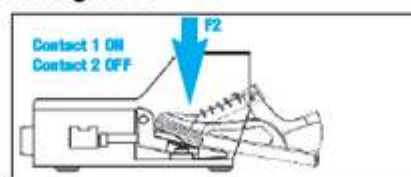
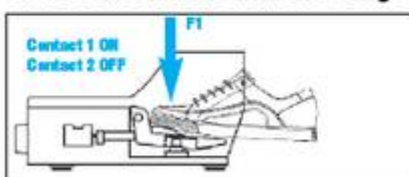


By pushing the lever the contact switches and the lever remains locked in lowered position.



Push the locking device in order to unlock the pedal actuator.  
Once you release the lever the contacts return to their initial position.

#### 4: Free movement with two-stage actuating force



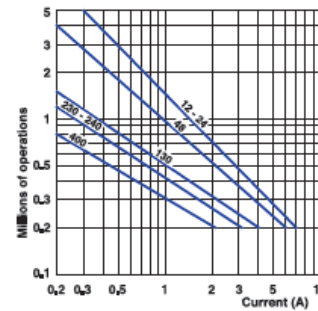
By applying a light pressure F1 on the lever, the first contact block will be actuated while the second keeps in state.  
An higher pressure F2 on the lever will switch also the second contact block.

#### 5: With safety device notch and two-stage actuating force

Same as above but the pedal can be actuated only by completely inserting the foot in the device.

**Nennstrom / nominal voltage:** 10 A/250 VAC  
**Belastbarkeit / capacity:** AC-15: 24 V/10 A, 230 V/3,1 A, 400 V/1,8 A  
 DC-13: 24 V/2,8 A, 230 V/0,27 A; A 600 & Q 600 - UL/CSA  
**Dichtheit / sealing:** IP65  
**Temperaturbereich / temperature range:** -10°C - +70°C  
**Kontakte / contacts:** schnappend (auch als slow-Kontakt erhältlich) /  
 snapping (also as slow contact action deliverable)  
**Kontaktbelastbarkeit / contact capacity:**  
 siehe AC-15 und DC-13, mech. 30 mill. /  
 see AC-15 and DC-13, mech. 30 mill.  
**Anschluss / connection:** Kunststoffverschraubung M20 / plastic gland M20  
**Schraubklemmen / screw terminal:** 0,75 – 2,5 mm<sup>2</sup>  
**Norm / norms:** IEC 947-5-1

AC-15 - Snap action

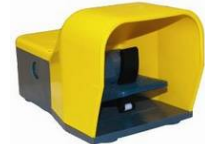


DC-13	Snap action		Slow action
	Power breaking for a durability of 5 million operating cycles		
Voltage 24 V	9.5 W	12 W	
Voltage 48 V	6.8 W	9 W	
Voltage 110 V	3.6 W	6 W	

**GOGAPUSH FT1 ABS Kunststoffgehäuse / footswitch ABS plastic housing**

**Material Basis, Abdeckung und Pedal / material base, cover and pedal:** Schockfestes ABS / shock resistant ABS

Typ	Farbe	Funktion	Sperrhebel	Kontakte	Art.Nr.	€/Stk.
type	colour	function	safety lever	contacts	part no.	/pc.
FT11GE	gelb - yellow	Taster / groping	ja / yes	1S+1Ö / 1NC+1NO	166282GE	39,79

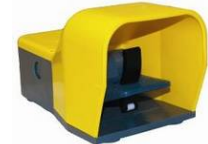


**GOGAPUSH FT1-V0 Kunststoffgehäuse / footswitch plastic housing**

**Material Basis, Abdeckung und Pedal / material base, cover and pedal:** Polycarbonate/ABS-V0 – UL/CSA/IMQ selbstverlöschend / self-extinguishing

Typ	Farbe	Funktion	Sperrhebel	Kontakte	Art.Nr.	€/Stk.
type	colour	function	safety lever	contacts	part no.	/pc.
FT10GE-V0	gelb yellow	Taster groping	nein / no	1S+1Ö / 1NO+1NC	166280V0GE	42,75
FT20GE-V0			nein / no	2S+2Ö / 2NO+2NC	166281V0GE	49,90
FT11GE-V0			ja / yes	1S+1Ö / 1NO+1NC	166282V0GE	45,79
FT21GE-V0			ja / yes	2S+2Ö / 2NO+2NC	166283V0GE	53,00
FS10GE-V0	gelb yellow	Schalter latching	nein / no	1S+1Ö / 1NO+1NC	166284V0GE	45,79
FS20GE-V0			nein / no	2S+2Ö / 2NO+2NC	166285V0GE	53,00
FDT20GE-V0			nein / no	2S+2Ö / 2NO+2NC	166286V0GE	56,10
FDT21GE-V0			ja / yes	2S+2Ö / 2NO+2NC	166287V0GE	59,10
FT10GR-V0	grau grey	Taster groping	nein / no	1S+1Ö / 1NO+1NC	166280V0GR	42,75
FT20GR-V0			nein / no	2S+2Ö / 2NO+2NC	166281V0GR	49,90
FT11GR-V0			ja / yes	1S+1Ö / 1NO+1NC	166282V0GR	45,79
FT21GR-V0			ja / yes	2S+2Ö / 2NO+2NC	166283V0GR	53,00
FS10GR-V0	grau grey	Schalter latching	nein / no	1S+1Ö / 1NO+1NC	166284V0GR	45,79
FS20GR-V0			nein / no	2S+2Ö / 2NO+2NC	166285V0GR	53,00
FDT20GR-V0			nein / no	2S+2Ö / 2NO+2NC	166286V0GR	56,10
FDT21GR-V0			ja / yes	2S+2Ö / 2NO+2NC	166287V0GR	59,10
FT10RT-V0	rot red	Taster groping	nein / no	1S+1Ö / 1NO+1NC	166280V0RT	42,75
FT20RT-V0			nein / no	2S+2Ö / 2NO+2NC	166281V0RT	49,90
FT11RT-V0			ja / yes	1S+1Ö / 1NO+1NC	166282V0RT	45,79
FT21RT-V0			ja / yes	2S+2Ö / 2NO+2NC	166283V0RT	53,00
FS10RT-V0	rot red	Schalter latching	nein / no	1S+1Ö / 1NO+1NC	166284V0RT	45,79
FS20RT-V0			nein / no	2S+2Ö / 2NO+2NC	166285V0RT	53,00
FDT20RT-V0			nein / no	2S+2Ö / 2NO+2NC	166286V0RT	56,10
FDT21RT-V0			ja / yes	2S+2Ö / 2NO+2NC	166287V0RT	59,10
FT10RTO-V0	rot OFFEN red OPEN	Taster groping	nein / no	1S+1Ö / 1NO+1NC	166280V0RTO	48,03
FT20RTO-V0			nein / no	2S+2Ö / 2NO+2NC	166281V0RTO	55,30
FT11RTO-V0			ja / yes	1S+1Ö / 1NO+1NC	166282V0RTO	51,20
FT21RTO-V0			ja / yes	2S+2Ö / 2NO+2NC	166283V0RTO	58,40
FS10RTO-V0	rot OFFEN red OPEN	Schalter latching	nein / no	1S+1Ö / 1NO+1NC	166284V0RTO	51,20
FS20RTO-V0			nein / no	2S+2Ö / 2NO+2NC	166285V0RTO	58,40

**Auch mit M12-Stecker  
lieferbar /  
also available with M12 plug**



**Für Not-Aus /  
for emergency  
OFF**



Preise gültig ab 01.01.2022 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /  
 prices are valid from 01.01.2022 excl. VAT, subject to change, discounts upon request  
 sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /  
 terms & conditions can be found on our website: [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf); error, technical modifications and variations are reserved

**GOGAPUSH FT1-V0-M Metallgehäuse/ footswitch metal housing**

**Material Basis und Pedal / material base and pedal:** Polycarbonate/ABS-V0 – UL/CSA/IMQ selbstverlöschend / self-extinguishing,  
Abdeckung aus Aluminium / cover aluminium

Typ	Farbe	Funktion	Sperrhebel	Kontakte	Art.Nr.	€	
type	colour	function	safety lever	contacts	part no.	/Stk. /pc.	
FT10GE-V0-M	gelb yellow	Taster groping	nein / no	1S+1Ö / 1NO+1NC	167280GE	64,60	
FT20GE-V0-M			nein / no	2S+2Ö / 2NO+2NC	167281GE	71,70	
FT11GE-V0-M			ja / yes	1S+1Ö / 1NO+1NC	167282GE	67,70	
FT21GE-V0-M		ja / yes	2S+2Ö / 2NO+2NC	167283GE	74,80		
FS10GE-V0-M		nein / no	Schalter latching	1S+1Ö / 1NO+1NC	167284GE	66,70	
FS20GE-V0-M		nein / no	2S+2Ö / 2NO+2NC	167285GE	74,80		
FDT20GE-V0-M		nein / no	Doppeltaster	2S+2Ö / 2NO+2NC	167286GE	77,90	
FDT21GE-V0-M		ja / yes	double latching	2S+2Ö / 2NO+2NC	167287GE	80,90	
FT10GR-V0-M		grau grey	Taster groping	nein / no	1S+1Ö / 1NO+1NC	167280GR	64,60
FT20GR-V0-M				nein / no	2S+2Ö / 2NO+2NC	167281GR	71,70
FT11GR-V0-M	ja / yes			1S+1Ö / 1NO+1NC	167282GR	67,70	
FT21GR-V0-M	ja / yes		2S+2Ö / 2NO+2NC	167283GR	74,80		
FS10GR-V0-M	nein / no		Schalter latching	1S+1Ö / 1NO+1NC	167284GR	66,70	
FS20GR-V0-M	nein / no		2S+2Ö / 2NO+2NC	167285GR	74,80		
FDT20GR-V0-M	nein / no		Doppeltaster	2S+2Ö / 2NO+2NC	167286GR	77,90	
FDT21GR-V0-M	ja / yes		double latching	2S+2Ö / 2NO+2NC	167287GR	80,90	
FT10RT-V0-M	rot red		Taster groping	nein / no	1S+1Ö / 1NO+1NC	167280RT	64,60
FT20RT-V0-M				nein / no	2S+2Ö / 2NO+2NC	167281RT	71,70
FT11RT-V0-M		ja / yes		1S+1Ö / 1NO+1NC	167282RT	67,70	
FT21RT-V0-M		ja / yes	2S+2Ö / 2NO+2NC	167283RT	74,80		
FS10RT-V0-M		nein / no	Schalter latching	1S+1Ö / 1NO+1NC	167284RT	66,70	
FS20RT-V0-M		nein / no	2S+2Ö / 2NO+2NC	167285RT	74,80		
FDT20RT-V0-M		nein / no	Doppeltaster	2S+2Ö / 2NO+2NC	167286RT	77,90	
FDT21RT-V0-M		ja / yes	double latching	2S+2Ö / 2NO+2NC	167287RT	80,90	

**Auch mit M12-Stecker  
lieferbar /  
also available with M12 plug**



**GOGAPUSH FTH Halter für Fußtaster / holder for footswitch**

Typ	Bezeichnung	ArtNr	€
type	description		/Stk. /pc.
FTH2	Halter für 2 Taster / holder for 2 buttons	166289-2	13,79
FTH3	Halter für 3 Taster / holder for 3 buttons	166289-3	26,70
FTH4	Halter für 4 Taster / holder for 4 buttons	166289-4	24,09
FTH5	Halter für 5 Taster / holder for 5 buttons	166289-5	36,95



Preise gültig ab 01.01.2022 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /  
prices are valid from 01.01.2022 excl. VAT, subject to change, discounts upon request  
sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /  
terms & conditions can be found on our website: [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf); error, technical modifications and variations are reserved