

Dipl.-Ing. (FH) Peter Kahlhorn Rambeeler Str. 6 23936 Upahl

E-Mail: info@kahlhorn.com Web: www.kahlhorn.com

UID: DE 174 168 707



# Tripus lawn mower switch for handlebar mounting (deadman switch)

Tripus Manfacturer: Type: 202P613 Product no.: SSK700 Weight: 0.350



#### ■ Details

Safety switch (dead man's switch) without overload protection for most commercial electric lawn mowers and scarifiers with a handle(handlebar)-Ø from 18-22 mm.

To switch on, the yellow button for releasing the power-on inhibit must be pressed. The hand lever can then be pulled towards the spar and the locking knob released. As soon as you release the handle lever, the switch turns off and is blocked again against unintentional switching on.



#### **■ Properties**

- handlebar build-on switch for handlebar-Ø 18-22 mm, hole spacing 44mm
- two-hand safety switch (dead man's switch)
- one-hand lever on the right
- On/off (0 1, push-down)
- Without overload protection



### **■** Specifications

Voltage Ue	230 V~
Switching capacity AC-3	10 A / 240 V
Protection class	IP44 (dust and splash water protected)
Connector	Safety plug (Type F, CEE 7/4 plug, CEE 7/7 plug)
Connection cable	1,8 m, H05RN-F 2X1 with flat pin connectors 6.3 x 0,8mm
handlebar-diameter	Ø 18 - 22 mm
handlebar hole spacing	44 mm
Housing	PP / schwarz
Dimensions (LxWxH)	Ca. 147 x 163 x 104 mm
Per standard	VDE 0620/05.92



## ■ Frequently asked questions

Is this switch suitable for lawn mower type X by manufacturer A?

We can not answer this question, because we do not have data sheets and dimension sheets of certain

Please compare the dimensions of a switch or lawnmower with the dimension sheet.

