

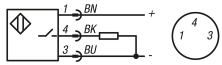
Status sensors, stainless steel with bracket, style V, for vertical toggle clamps



Item description/product images











Description

Product description:

Status sensors with brackets are used to monitor the actuated status of toggle

The sensor detects whether the toggle clamp is open or closed and enables this status information to be processed electronically.

The sensor is attached to the toggle clamp via the bracket.

Material:

Stainless steel

Version:

Bright.

Note:

The status sensor and brackets are supplied unassembled.

Technical data:

Inductive sensor: Output circuit: PNP NO

Operating voltage: 10 - 30 V DC Operating current: 100 mA Contact gap: 0.8 mm Switch frequency: 5000 Hz Short-circuit proof: yes

Reverse polarity protection: yes

Rating: IP 67

Connection type: 0.3 m cable, PUR with plug Temperature range: -25 °C - +70 °C

Approvals: CE, c UL us, EAC

Assembly:

The status sensor is fastened to the bracket with the nuts and set to dimension L1. The bracket is attached with the toggle clamp screws through holes between the foot and the mounting surface.

The switch point fine-tuning is carried out once the toggle clamp is mounted. The detailed procedure is described in the assembly instructions.

Accessory:

K0662

K1276

K1737

Status sensors are not suitable for protecting people.

Drawing reference:

1) LED-indicator

BN = brown

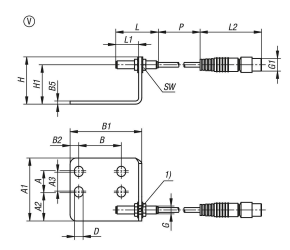
BK = black

BU = blue









Order No.	style	Α	A1	A2	A3	В	B1	B2	B5	D	G	G1	Н	H1	L	L1	L2	Р	SW	for toggle clamp	M=Spindle toggle clamp
K1736.06121	V	14	40	18	12	27	45,5	5,5	2	5,5	M5X0,5	M8x1	30	25	27	14,5	39	300	7	K0662	M6x35
K1736.08121	V	21	45	15	19	32	49	6,5	2	6,8	M5X0,5	M8x1	30	25	27	14,5	39	300	7	K0662	M8x45