

## ▶ Manually operated control device PITjog

The manually operated control device PITjog can be used as an enabling switch. For example it is used when processes within the plant or machine's danger zone are being monitored while the safety gate is open.



PIT js2

### Safe within the danger zone

In contrast to a conventional enabling switch, both hands are required to operate the PITjog. Access to the danger zone using one hand, whether by carelessness or accident, is prevented. Additional protection measures may be required depending on the result of the risk analysis.

### The complete solution

Add the final touch to your solution! Allow staff to work safely within the danger zone of your plant or machine in conjunction with approved evaluation devices from Pilz:

- ▶ Two-hand control devices P2HZ
- ▶ Safety relay PNOZ s6
- ▶ Safety relay PNOZ e2.1p
- ▶ Two-hand module from the configurable safe small controllers PNOZmulti 2
- ▶ Control systems of the automation system PSS 4000

### Selection guide – manually operated control device PITjog

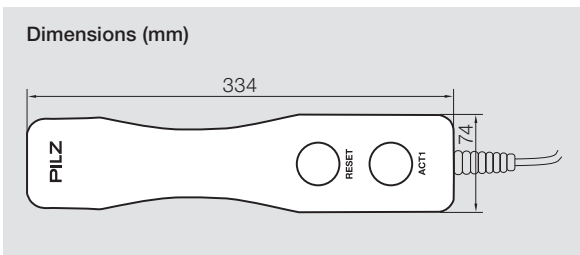


PIT js holder

Type	Method	Operating voltage	Ambient temperature	Protection type
PIT js2	Manually operated control device	24 VAC/DC	-10 °C ... +55 °C	IP50
PIT js holder	Wall holder for PIT js2	-	-	-




The optimum solution: two-hand monitoring with the manually operated control device PITjog and the safety relay PNOZ s6.



Dimensions (H x W x D) in mm	Housing material	Coiled cable		Order number
		Length	Length, stretched	
334 x 74 x 60	PC-ABS blend UL 94V0	1 m	4 m	401 100
310 x 83 x 71.5	Rust-proof steel	-	-	401 200

Keep up-to-date on the manually operated control device PITjog:

 Webcode:  
web150437

Online information at [www.pilz.com](http://www.pilz.com)