

TECHNICAL DATA	
Operation	Intelligent calibration and easy operation
Installation	1-4 hours
Stroke	700mm, 800mm, 900mm, 1000mm
Voltage	110-240VAC +PE
Power	140W
Frequency	50/60Hz
IP-Class	20
Speed of door	Up to 400 mm/s
Close-open time	<3s
Repeatability	0.1mm
Usability	Manual or automatic controlled door opener save time and increase the OEE of the machine

Why use POWER | 2 | DOOR?

- Increased machine efficiency
- Automatic
- Fast
- Safe
- Easy to install
- Energy efficient
- Retracts 100% from door opening

When to use a POWER | 2 | DOOR?

- When installing robots for machine tending
- To increase the OEE
- To unload the operator
- To optimize the work environment

WHY?

Automation of CNC machines will give you the following advantages:

- Higher degree of utilization
- Grater production capacity
- Minimised Machine-hour rate
- Shorter order Throughput time
- Lower capital commitment
- Free up personnel
- Fewer Shutdowns
- Better time allocation
- Reduce personal cost ratio

Automation of CNC-door will be a first, but very cheap and beneficial first step in your automation journey. An automised door will give a higher degree off attention from the operator.

The door is open = no production

This will lead to a higher OEE and thereby a short ROI, giving you a higher profit.

POWER | 2 | DOOR - standard

- 1 x actuator
- 1 x controller cabinet
- 2 x mounting brackets



STACKIT

STACKIT ApS

Sivlandvænget 3 DK-5260 Odense S Danmark

Tlf.: +4560191480

e-mail: support@stackit.eu www.stackit.eu