



SICHERHEITSTECHNIK

Technical Data	Mechatronic Cylinder 669 II
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Application area: Can be used in any PZ holes prepared for profile cylinders. Single or system locking for access control system.

Locking installation systems: Available in the following DOM locking installation systems: RS5, RS6, ix5HT, ix6KG, ix10KG, ix6SR, RS8 (all with VdS)

Versions:

Locking without power:
 669 II AF: operating current function
 669 II H AF: operating current function (half cylinder)

Locking with power:
 669 II RF: closed current function
 669 II H RF: closed current function (half cylinder)

Electro-mechanical locking system : E-G 008-134GHU

Power supply: 12V DC $\pm 15\%$
Pull-in current: 110 mA

Connecting line: 3-pole plug connection
 length of line at the cylinder: 30 cm
 connecting line 10m: LIYY 3 \times 0,14 (included in delivery)
Occupancy plug connection: see picture 1

Temperature range: -20 bis +55 °C
Relative humidity: 20% to 99% r.F. (no condensation)

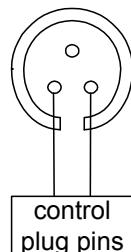
Lengths:

outside (A)	min. 30,5 mm	max. 60,5 mm	
inside (B)	min. 40,5 mm	max. 60,5 mm	(for half cylinders 20,5mm)
Other lengths on request. Extensions in 5 mm steps.			

Assembly: in profile cylinder hole (DIN 18252, EN 1303)

Weight: depending on length
Size: depending on length

Occupancy plug connection:



Picture 1